

Four Character 5.0 mm (0.20 inch) 5 x 7 Alphanumeric Displays

Technical Data

HDSP-2301
HDSP-2302
HDSP-2303

Features

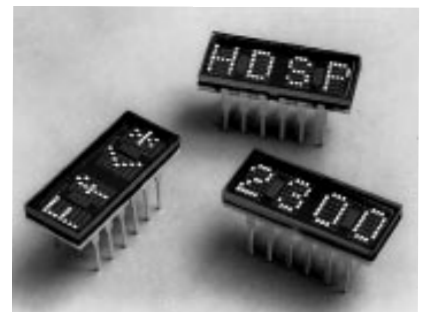
- Integrated Shift Registers with Constant Current Drivers
- Compact Ceramic Package
- Wide Viewing Angle
- End Stackable Four Character Package
- TTL Compatible
- 5 x 7 LED Matrix Displays Full ASCII Set
- Categorized for Luminous Intensity
- HDSP-2301/2303 Categorized for Color

Applications

- Avionics
- Business Machines
- Medical Instruments
- Portable Data Entry Devices

Description

The HDSP-2301/-2302/-2303 series of displays are 5.0 mm (0.20 inch) 5 x 7 LED arrays for display of alphanumeric information. These devices are available in yellow, high efficiency red, and high performance green. Each four character cluster is contained in a 12 pin dual-in-line package. An

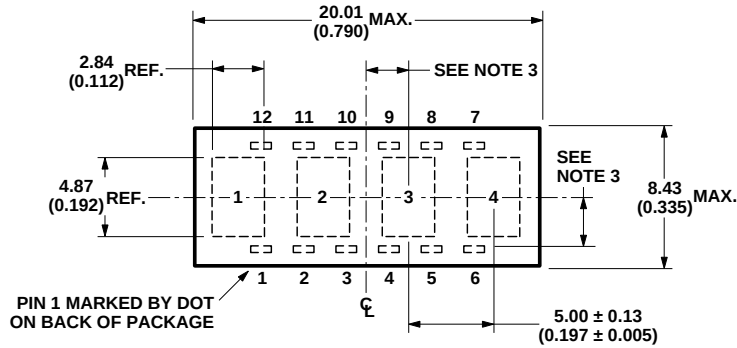


on-board SIPO (Serial-In-Parallel-Out) 7-bit shift register associated with each digit controls constant current LED row drivers. Full character display is achieved by external column strobing.

Devices

Yellow	High Efficiency Red	Green
HDSP-2301	HDSP-2302	HDSP-2303

Package Dimensions

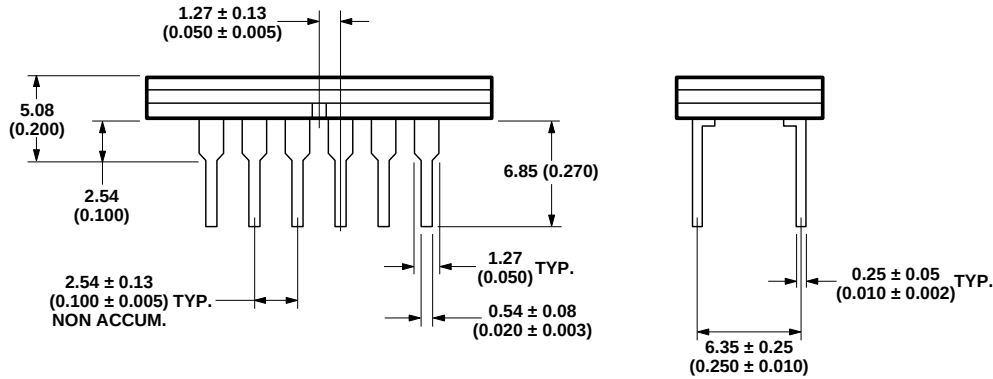


PIN	FUNCTION	PIN	FUNCTION
1	COLUMN 1	7	DATA OUT
2	COLUMN 2	8	V _B
3	COLUMN 3	9	V _{CC}
4	COLUMN 4	10	CLOCK
5	COLUMN 5	11	GROUND
6	INT. CONNECT*	12	DATA IN

*DO NOT CONNECT OR USE

NOTES:

1. DIMENSIONS IN MILLIMETERS (INCHES).
2. UNLESS OTHERWISE SPECIFIED, THE TOLERANCE ON ALL DIMENSIONS IS ± 0.38 mm (± 0.015 ").
3. CHARACTERS ARE CENTERED WITH RESPECT TO LEADS WITHIN ± 0.13 mm (± 0.005 ").



Absolute Maximum Ratings (HDSP-2301/-2302/-2303)

Supply Voltage, V _{CC} to Ground	-0.5 V to 6.0 V
Inputs, Data Out and V _B	-0.5 V to V _{CC}
Column Input Voltage, V _{COL}	-0.5 V to +6.0 V
Free Air Operating Temperature Range, T _A ^[1,2]	-20°C to +85°C
Storage Temperature Range, T _S	-55°C to +100°C
Maximum Allowable Package Dissipation at T _A = 25°C ^[1,2,3]	
HDSP-2301/-2302/-2303	1.46 Watts
Maximum Solder Temperature 1.59 mm (0.63")	
Below Seating Plane t < 5 sec	260°C

Recommended Operating Conditions (HDSP-2301/-2302/-2303)

Parameter	Symbol	Min.	Nom.	Max.	Units	Fig.
Supply Voltage	V _{CC}	4.75	5.0	5.25	V	
Data Out Current, Low State	I _{OL}			1.6	mA	
Data Out Current, High State	I _{OH}			-0.5	mA	
Column Input Voltage, Column On HDSP-2301/-2302/-2303	V _{COL}	2.75		3.5	V	4
Setup Time	t _{setup}	70	45		ns	1
Hold Time	t _{hold}	30	0		ns	1
Width of Clock	t _w (Clock)	75			ns	1
Clock Frequency	f _{clock}	0		3	MHz	1
Clock Transition Time	t _{THL}			200	ns	1
Free Air Operating Temperature Range ^[1,2]	T _A	-20		85	°C	2

Electrical Characteristics over Operating Temperature Range

(Unless otherwise specified)

Yellow HDSP-2301/High Efficiency Red HDSP-2302/ High Performance Green HDSP-2303

Description		Symbol	Test Conditions	Min.	Typ.*	Max.	Units	Fig.
Supply Current		I_{CC}	$V_{CC} = 5.25\text{ V}$ $V_{CLOCK} = V_{DATA} = 2.4\text{ V}$ All SR Stages = Logical 1	$V_B = 0.4\text{ V}$	45	60	mA	
				$V_B = 2.4\text{ V}$	73	95	mA	
Column Current at any Column Input		I_{COL}	$V_{CC} = 5.25\text{ V}$ $V_{COL} = 3.5\text{ V}$ All SR Stages = Logical 1	$V_B = 0.4\text{ V}$		500	μA	4
Column Current at any Column Input		I_{COL}		$V_B = 2.4\text{ V}$	380	520	mA	
V_B , Clock or Data Input Threshold High		V_{IH}	$V_{CC} = V_{COL} = 4.75\text{ V}$	2.0			V	
V_B , Clock or Data Input Threshold Low		V_{IL}				0.8	V	
Input Current Logical 1	V_B , Clock	I_{IH}	$V_{CC} = 5.25\text{ V}, V_{IH} = 2.4\text{ V}$		20	80	μA	
	Data In	I_{IH}			10	40	μA	
Input Current Logical 0	V_B , Clock	I_{IL}	$V_{CC} = 5.25\text{ V}, V_{IL} = 0.4\text{ V}$		-500	-800	μA	
	Data In	I_{IL}			-250	-400	μA	
Data Out Voltage		V_{OH}	$V_{CC} = 4.75\text{ V}, I_{OH} = -0.5\text{ mA}, I_{COL} = 0\text{ mA}$	2.4	3.4		V	
		V_{OL}	$V_{CC} = 4.75\text{ V}, I_{OL} = 1.6\text{ mA}, I_{COL} = 0\text{ mA}$		0.2	0.4	V	
Power Dissipation Per Package**		P_D	$V_{CC} = 5.0\text{ V}, V_{COL} = 3.5\text{ V},$ 17.5% DF 15 LEDs on per character, $V_B = 2.4\text{ V}$		0.78		W	2
Thermal Resistance IC Junction-to-Case		$R\theta_{J-C}$			25		$^{\circ}\text{C/W/Device}$	2

*All typical values specified at $V_{CC} = 5.0\text{ V}$ and $T_A = 25^{\circ}\text{C}$ unless otherwise noted.

**Power dissipation per package with four characters illuminated.

Notes:

- Operation above 85°C ambient is possible provided the following conditions are met. The junction temperature should not exceed 125°C T_J and the case temperature (as measured at pin 1 or the back of the display) should not exceed 100°C T_C .
- The HDSP-2301/-2302/-2303 should be derated linearly above 37°C at $16.7\text{ mW}/^{\circ}\text{C}$. This derating is based on a device mounted in a socket having a thermal resistance from case to ambient at 35°C/W per device. See Figure 2 for power deratings based on a lower thermal resistance.
- Maximum allowable dissipation is derived from $V_{CC} = 5.25\text{ V}, V_B = 2.4\text{ V}, V_{COL} = 3.5\text{ V}$ 20 LEDs on per character, 20% DF.

Optical Characteristics

Yellow HDSP-2301

Description	Symbol	Test Conditions	Min.	Typ.*	Max.	Units	Fig.
Peak Luminous Intensity per LED ^[4,8] (Character Average)	$I_{V\text{Peak}}$	$V_{CC} = 5.0 \text{ V}$, $V_{COL} = 3.5 \text{ V}$ $T_i = 25^\circ\text{C}$ ^[6] , $V_B = 2.4 \text{ V}$	650	1140		μcd	3
Peak Wavelength	λ_{PEAK}			583		nm	
Dominant Wavelength ^[5,7]	λ_d			585		nm	

High Efficiency Red HDSP-2302

Description	Symbol	Test Conditions	Min.	Typ.*	Max.	Units	Fig.
Peak Luminous Intensity per LED ^[4,8] (Character Average)	$I_{V\text{Peak}}$	$V_{CC} = 5.0 \text{ V}$, $V_{COL} = 3.5 \text{ V}$ $T_i = 25^\circ\text{C}$ ^[6] , $V_B = 2.4 \text{ V}$	650	1430		μcd	3
Peak Wavelength	λ_{PEAK}			635		nm	
Dominant Wavelength ^[7]	λ_d			626		nm	

High Performance Green HDSP-2303

Description	Symbol	Test Conditions	Min.	Typ.*	Max.	Units	Fig.
Peak Luminous Intensity per LED ^[4,8] (Character Average)	$I_{V\text{Peak}}$	$V_{CC} = 5.0 \text{ V}$, $V_{COL} = 3.5 \text{ V}$ $T_i = 25^\circ\text{C}$ ^[6] , $V_B = 2.4 \text{ V}$	1280	2410		μcd	3
Peak Wavelength	λ_{PEAK}			568		nm	
Dominant Wavelength ^[5,7]	λ_d			574		nm	

*All typical values specified at $V_{CC} = 5.0 \text{ V}$ and $T_A = 25^\circ\text{C}$ unless otherwise noted.

**Power dissipation per package with four characters illuminated.

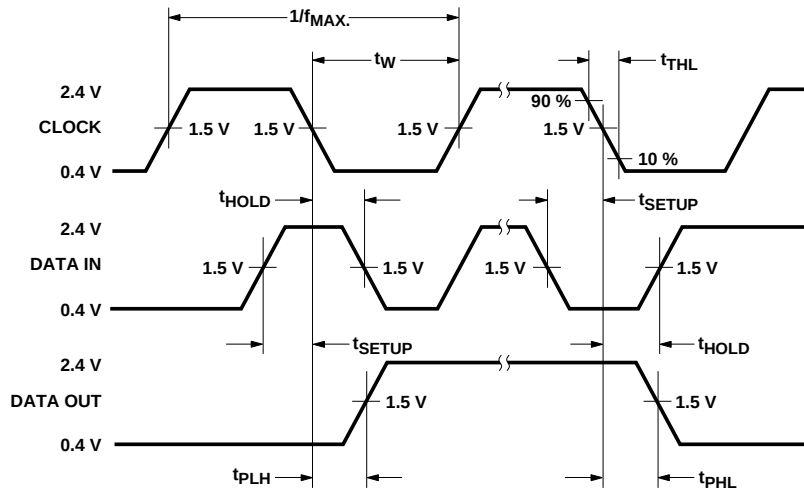
Notes:

- The characters are categorized for luminous intensity with the intensity category designated by a letter code on the bottom of the package.
- The HDSP-2301/-2303 are categorized for color with the color category designated by a number code on the bottom of the package.
- T_i refers to the initial case temperature of the device immediately prior to the light measurement.
- Dominant wavelength λ_d , is derived from the CIE chromaticity diagram, and represents the single wavelength which defines the color of the device.
- The luminous sterance of the LED may be calculated using the following relationships:

$$L_v (\text{cd/m}^2) = I_v (\text{Candela})/A (\text{Metre})^2$$

$$L_v (\text{Footlamberts}) = \pi I_v (\text{Candela})/A (\text{Foot})^2$$

$$A = 5.3 \times 10^{-8} \text{ M}^2 = 5.8 \times 10^{-7} (\text{Foot})^2$$



PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNITS
f_{CLOCK} CLOCK RATE				3	MHz
$t_{\text{PLH}}, t_{\text{PHL}}$ PROPAGATION DELAY CLOCK TO DATA OUT	$C_L = 15 \text{ pF}$ $R_L = 2.4 \text{ K}\Omega$			125	ns

Figure 1. Switching Characteristics HDSP-2301/-2302/-2303 ($T_A = -20^\circ\text{C}$ to $+85^\circ\text{C}$).

HDSP-2301/-2302/-2303

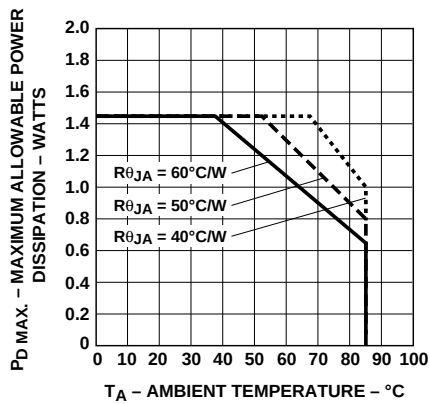


Figure 2. Maximum Allowable Power Dissipation vs. Temperature.

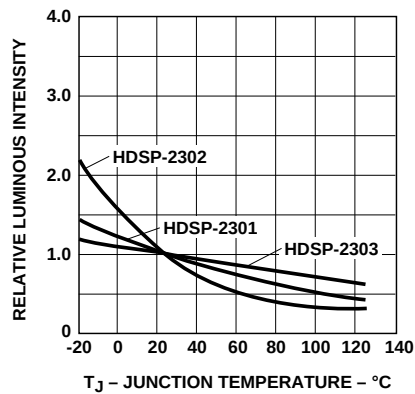


Figure 3. Relative Luminous Intensity vs. Temperature.

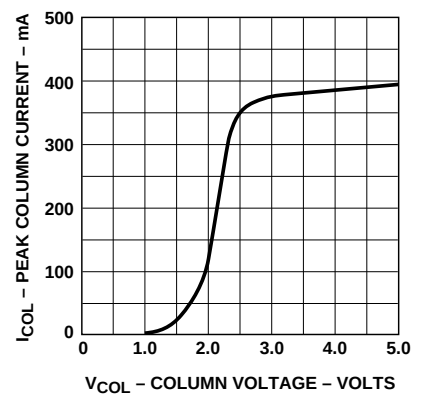


Figure 4. Peak Column Current vs. Column Voltage.

Electrical Description

The HDSP-230X series of four character alphanumeric displays have been designed to allow the user maximum flexibility in interface electronics design. Each four character display module features Data In and Data Out terminals arrayed for easy PC board interconnection. Data Out represents the output of the 7th bit of digit number 4 shift register. Shift register clocking occurs on the high to low transition of the Clock input. The like columns of each character in a display cluster are tied to a single pin. Figure 5 is the block diagram for the displays. High true data in the shift register enables the output current mirror driver stage associated with each row of LEDs in the 5 x 7 diode array.

The TTL compatible V_B input may either be tied to V_{CC} for maximum display intensity or pulse width modulated to achieve intensity control and reduction in power consumption.

The normal mode of operation input data for digit 4, column 1,

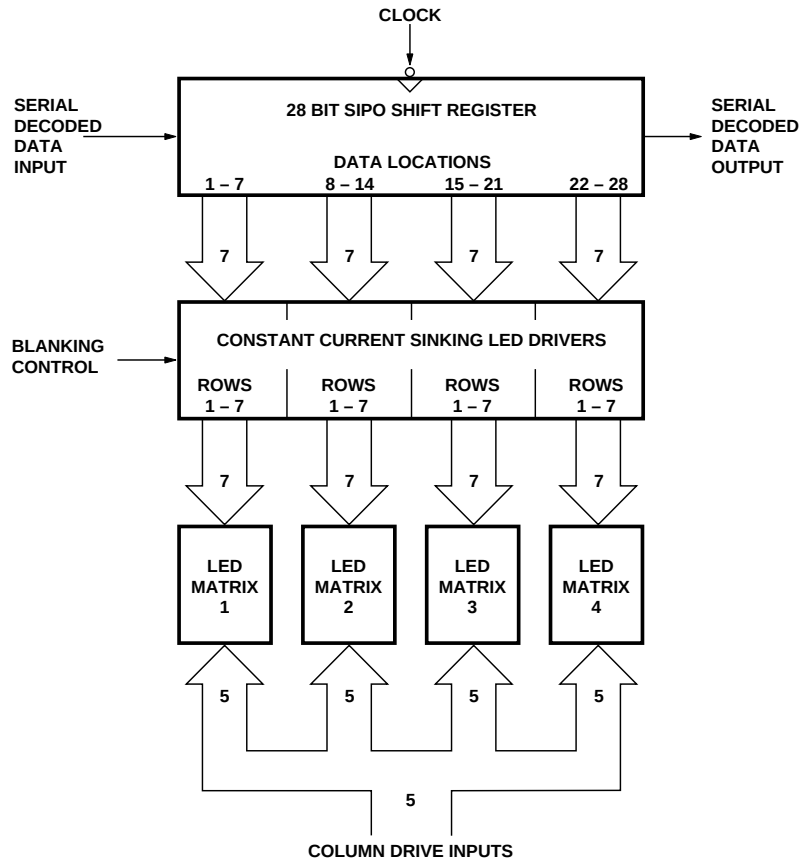


Figure 5. Block Diagram of HDSP-2301/-2302/-2303.

Display Color	Ambient Lighting		
	Dim	Moderate	Bright
HDSP-2301 (Yellow)	Panelgraphic Yellow 27 Chequers Amber 107	Polaroid HNCP37 3M Light Control Film Panelgraphic Gray 10	Polaroid HNCP10
HDSP-2302 (HER)	Panelgraphic Ruby Red 60 Chequers Red 112	Chequers Grey 105	
HDSP-2303 (HP Green)	Panelgraphic Green 48 Chequers Green 107		

Figure 6. Contrast Enhancement Filters.

is loaded into the 7 on-board shift register locations 1 through 7. Column 1 data for digits 3, 2, and 1 is similarly shifted into the display shift register locations. The column 1 input is now enabled for an appropriate period of time, T. A similar process is repeated for columns 2, 3, 4, and 5. If the time necessary to decode and load data into the shift register is t, then with five columns, each column of the display is operating at a duty factor of:

$$\text{D.F.} = \frac{T}{5(t + T)}$$

The time frame, t + T, allotted to each column of the display is generally chosen to provide the maximum duty factor consistent with the minimum refresh rate necessary to achieve a flicker free display. For most strobed display systems, each column of the display should be refreshed (turned on) at a minimum rate of 100 times per second.

With columns to be addressed, this refresh rate then gives a value for the time t + T of:

$$1/[5 \times (100)] = 2 \text{ msec}$$

If the device is operated at 3.0 MHz clock rate maximum, it is possible to maintain $t \ll T$. For short display strings, the duty factor will then approach 20%.

For further applications information, refer to Agilent Application Note 1016.

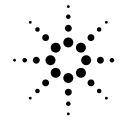
Mechanical and Thermal Considerations

The HDSP-2301/-2302/-2303 are available in standard ceramic dual-in-line packages. They are designed for plugging into sockets or soldering into PC boards. The packages may be horizontally or vertically stacked for character arrays of any desired size. The HDSP-2301/-2302/-2303 utilize a high output current IC to provide excellent readability in bright ambient lighting. Full power operation ($V_{CC} = 5.25 \text{ V}$, $V_B = 2.4 \text{ V}$, $V_{COL} = 3.5 \text{ V}$) with worst case thermal resistance from IC junction to ambient of $60^\circ\text{C}/\text{watt}/\text{device}$ is possible up to ambient temperature of 37°C . For operation above 37°C , the maximum device dissipation should be derated linearly at $16.7 \text{ mW}/^\circ\text{C}$ (see Figure 2). With an improved thermal design, operation at higher ambient temperatures without derating is possible.

Power derating for this family of displays can be achieved in several ways. The power supply voltage can be lowered to a minimum of 4.75 V. Column Input Voltage, V_{COL} , can be decreased to the recommended minimum value of 2.75 V for the HDSP-2301/-2302/-2303. Also, the average drive current can be decreased through pulse width modulation of V_B .

The HDSP-2301/-2302/-2303 displays have glass windows. A front panel contrast enhancement filter is desirable in most actual display applications. Some suggested filter materials are provided in Figure 6. Additional information on filtering and contrast enhancement can be found in Agilent Application Note 1015.

For more information on soldering and post-solder cleaning, please see Application Note 1027, Soldering LED Components.



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5966-2487E (11/99)

Using the HDSP-2000 Alphanumeric Display Family

Application Note 1016

Introduction

First introduced in 1975, the HDSP-2000 alphanumeric display has been designed into a variety of applications. The HDSP-2000 display was originally designed for commercial, industrial, instrumentation, and business equipment applications. However, the introduction of high efficiency red, yellow, and high performance green devices as well as several display sizes has opened up a multitude of new applications for the HDSP-2000 alphanumeric display family. The high efficiency red, yellow, and high performance green devices use gallium phosphide (GaP) LEDs. The GaP displays are readable in direct sunlight with proper contrast enhancement techniques. For this reason, the HDSP-2000 family displays have been designed into a variety of avionic and process control applications. The HDSP-2000 family displays are available in three character sizes of 3.8 mm (0.15"), 4.9 mm (0.19"), and 6.9 mm (0.27") to allow the designer to optimize display compactness versus long distance readability. Versions of the HDSP-2000 family alphanumeric displays are available with a true hermetic package and an operat-

ing temperature range of -55°C to $+85^{\circ}\text{C}$ to allow designers to utilize the proven reliability of LED display technology in military and aerospace applications.

This note is intended to serve as a design and application guide for users of the HDSP-2000 family of alphanumeric display devices. The information presented will cover: the theory of the device design and operation; considerations for specific circuit designs; thermal management, power derating and heat sinking; intensity modulation techniques.

The HDSP-2000 family has been designed to provide a high resolution information display subsystem. Each character of the 4 character package consists of a 5 x 7 array of LEDs which can display a full range of alphabetic and numeric characters plus punctuation, mathematical and other special symbols. The HDSP-2000 family is available in four colors: red, high efficiency red, yellow, and high performance green.

The character height, character spacing, color and part number of each member of the HDSP-2000 family of displays is shown in

Table 1. The overall package size is designed to allow end stacking of multiple clusters to form character strings of any desired length.

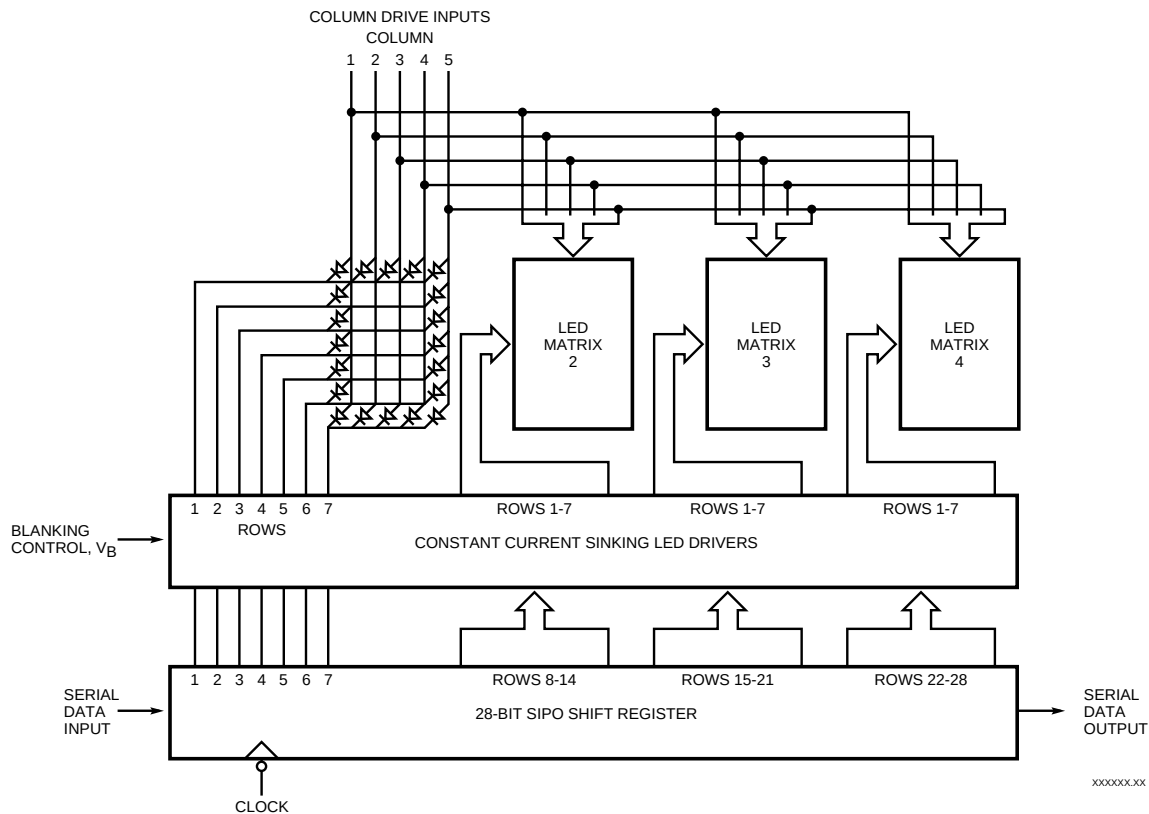
Electrical Description

The on-board electronics of the HDSP-2000 display family eliminates some of the classical difficulties associated with the use of alphanumeric displays. Traditionally, single digit LED dot matrix displays have been organized in an x-y addressable array requiring 12 interconnect pins per digit plus extensive row and column drive support electronics. All members of the HDSP-2000 display family provide on-board storage of decoded row data plus constant current sinking row drivers for each of the 28 rows in the 4 character display. This approach allows the user to address each display package through just 11 active interconnections vs. the 176 interconnections and 36 components required to effect a similar function using conventional LED matrices.

Figure 1 is a block diagram of the internal circuitry of the HDSP-2000 display. The device consists of four LED matrices and

Table 1. The HDSP-2000 Alphanumeric Display Family

Device	Color	Character Height	Character Spacing	Operating Temperature
HDSP-2000	Red	3.8 mm (0.15 in.)	4.5 mm (0.175 in.)	–20°C to +85°C
HDSP-2001	Yellow	3.8 mm (0.15 in.)	4.5 mm (0.175 in.)	–20°C to +85°C
HDSP-2002	High Efficiency Red	3.8 mm (0.15 in.)	4.5 mm (0.175 in.)	–20°C to +85°C
HDSP-2003	High Performance Green	3.8 mm (0.15 in.)	4.5 mm (0.175 in.)	–20°C to +85°C
HDSP-2300	Red	4.9 mm (0.192 in.)	5.0 mm (0.197 in.)	–20°C to +85°C
HDSP-2301	Yellow	4.9 mm (0.192 in.)	5.0 mm (0.197 in.)	–20°C to +85°C
HDSP-2302	High Efficiency Red	4.9 mm (0.192 in.)	5.0 mm (0.197 in.)	–20°C to +85°C
HDSP-2303	High Performance Green	4.9 mm (0.192 in.)	5.0 mm (0.197 in.)	–20°C to +85°C
HDSP-2490	Red	6.9 mm (0.27 in.)	8.9 mm (0.35 in.)	–20°C to +85°C
HDSP-2491	Yellow	6.9 mm (0.27 in.)	8.9 mm (0.35 in.)	–20°C to +85°C
HDSP-2492	High Efficiency Red	6.9 mm (0.27 in.)	8.9 mm (0.35 in.)	–20°C to +85°C
HDSP-2493	High Performance Green	6.9 mm (0.27 in.)	8.9 mm (0.35 in.)	–20°C to +85°C
HDSP-2010	Red	3.8 mm (0.15 in.)	4.5 mm (0.175 in.)	–40°C to +85°C
HDSP-2310	Red	4.9 mm (0.192 in.)	5.0 mm (0.197 in.)	–55°C to +85°C
HDSP-2311	Yellow	4.9 mm (0.192 in.)	5.0 mm (0.197 in.)	–55°C to +85°C
HDSP-2312	High Efficiency Red	4.9 mm (0.192 in.)	5.0 mm (0.197 in.)	–55°C to +85°C
HDSP-2450	Red	6.9 mm (0.27 in.)	8.9 mm (0.35 in.)	–55°C to +85°C
HDSP-2451	Yellow	6.9 mm (0.27 in.)	8.9 mm (0.35 in.)	–55°C to +85°C
HDSP-2452	High Efficiency Red	6.9 mm (0.27 in.)	8.9 mm (0.35 in.)	–55°C to +85°C

**Figure 1. Block Diagram**

two 14-bit serial-in-parallel-out shift registers. The LED matrix for each character is a 5 x 7 diode array organized with the anodes of each column tied in common and the cathodes of each row tied in common. The 7 row cathode commons of each character are tied to the constant current sinking outputs of 7 successive stages of the shift register. The like columns of the 4 characters are tied together and brought to a single address pin (i.e., column 1 of all 4 characters is tied to pin 1, etc.). In this way, any diode in the four 5 x 7 matrices may be addressed by shifting data to the appropriate shift register location and applying a voltage to the appropriate column.

The serial-in-parallel-out (SIPO) shift register has a constant current sinking output associated with each shift register stage. This constant current output drives each LED at a nominal peak current of 12 to 14 mA peak. The output stage is a current mirror design with a nominal current gain of 10. A logical 1 loaded into each shift register bit will turn "ON" the corresponding current source provided that a logical 1 is applied to the Blanking Input, V_B . If V_{COL} is applied to the appropriate Column Input, the corresponding LED diode will be turned "ON". Since the row drivers have a constant current output, the LED current will remain constant as long as the Column Input voltage exceeds 2.4 V for red and 2.75 V for high efficiency red, yellow, and high performance green devices.

Data is loaded serially into the shift register on the high to low transition of the Clock Input.

During the time that data is being loaded into the display, the column current must be disabled to minimize the generation of "current spikes" between V_{CC} , the columns, and ground. The resulting power supply noise could induce noise on the Clock and Data Inputs. The column current can be disabled either by switching off the column drivers or by applying a logical 0 to the Blanking Input.

The Data Output terminal is a TTL buffer interface to the 28th bit of the shift register (i.e., the 7th row of character 4 in each package). The Data Output is arranged to directly interconnect to the Data Input on a succeeding 4 digit HDSP-2000 display package. The Data, Clock and V_B inputs are all buffered to allow direct interface to any TTL logic family.

Theory of Operation

Dot matrix alphanumeric display systems generally have a logical organization which prescribes that any character be generated as a combination of several subsets of data. In a 5 x 7 matrix, this could be either 5 subsets of 7 bits each or 7 subsets of 5 bits each. This technique is utilized to reduce from 35 to 5 or 7 the number of outputs required from the character generator. In order to display a complete character, these subsets of data are then presented sequentially to the appropriate locations of the display matrix. If this process is repeated at a rate which insures that each of the appropriate matrix locations is reenergized a minimum of 100 times per second, the eye will perceive a continuous image of the entire character. The apparent intensity of each of the display elements will be equal to

the intensity of that element during the "ON" period multiplied by the ratio of "ON" time to refresh period. This ratio is referred to as the display duty factor, and the technique is referred to as "strobing". In the case of HDSP-2000, each character is made up of 5 subsets of 7 bits. For a four character display, 28 bits representing the first subset of each of the four characters are loaded serially into the on-board SIPO shift register and the first column is then energized for a period of time, T . This process is then repeated for columns 2 through 5. If the time required to load the 28 bits into the SIPO shift register is t , then the duty factor is:

$$D.F. = \frac{T}{5(t + T)}; \quad (1)$$

the term $5(t + T)$ is then the refresh period. For satisfactory display, the refresh period should be:

$$1/[5(t + T)] \geq 100 \text{ Hz} \quad (2)$$

or conversely

$$5(t + T) \leq 10 \text{ m sec}, \quad (3)$$

which gives

$$(t + T) \leq 2 \text{ m sec}. \quad (4)$$

The time averaged luminous intensity of the display can be varied continuously over a range greater than 1000 to 1 by turning off or blanking the display before loading new data into the SIPO shift register. If the time that the display is blanked is T_B , then the duty factor of the display becomes:

where

Drive Circuit Concepts

A practical display system utilizing the HDSP-2000 family of displays requires interfacing with a character generator, refresh memory and some timing circuitry. A block diagram of such a display system is depicted in Figure 2. This circuit provides for ASCII data storage and decoding and properly refreshes the display at a 100 Hz refresh rate. In this figure, the display length is shown as N characters with the leftmost display character labeled as character 1 and the right most character of the display labeled as character N. The refreshing of the display is accomplished by a series of counters.

The $\div N$ counter sequentially accesses N coded information symbols from the $N \times 7$ RAM. Note that for the normal configuration of the HDSP-2000 displays, character 1 is the leftmost character, character 4 is the rightmost character and shift register cascades from left to right. Thus, the symbol corresponding to character N is decoded first, then the symbol corresponding to character $(N-1)$, and the symbol corresponding to character 1 is decoded last.

Each coded information symbol is read from the N x 7 RAM and decoded by a 5 x 7 decoder. The decoder can be selected to decode ASCII, EBDIC, or any customized character font. In this example, the ASCII decoder is organized as 128 x 7 words of 5 bits each. The ASCII symbol and row select information is applied to the decoder and the decoder outputs information for all 5 columns for the selected row and symbol.

The $\div 7$ counter sequentially accesses all seven rows of each ASCII symbol. Note that row 7 must be decoded first, then row 6, and row 1 is decoded last. The $\div M$ counter is used to periodically load new serial data into the HDSP-2000 display. During one count, the display clock is enabled and 7N bits of serial data are loaded into the display. During the remaining (M1) counts, this data is displayed. Thus the duty factor for the circuit in Figure 2 is

$$\text{D.F.} = \frac{(M-1)}{5M} = .20(1 - M^{-1}) \quad (6)$$

The ÷5 counter sequentially refreshes all 5 columns of the display. The outputs of the ÷5 counter are connected to a data multiplexer which selects one of the 5 outputs from the ASCII decoder and loads it into the Data Input of the HDSP-2000 display string. The ÷5 counter also enables one of the 5 column driver

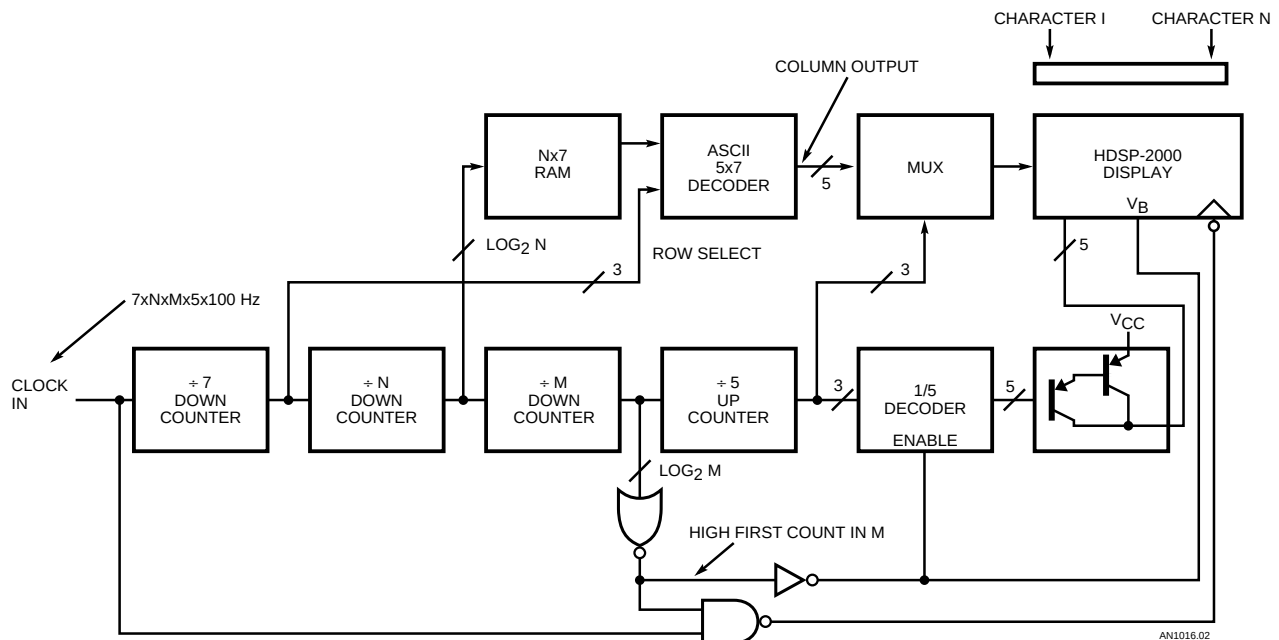


Figure 2. CKT Block Diagram

transistors. Note that the display is blanked via the V_B input and also that the column driver transistors are turned off during the time that new data is being loaded into the HDSP-2000 display string. This will eliminate any high current transients between the column inputs and ground during the data shifting operation.

Since data is loaded for all of the like columns in the display string and these columns are then enabled simultaneously, only five column switch transistors are required regardless of the number of characters in the string. The column switch transistors should be selected to handle 105 to 130 mA per character in the display string. The collector emitter saturation voltage characteristics and column voltage supply should be chosen to provide $2.4\text{ V} \leq V_{COL} \leq V_{CC}$ for the standard red displays and $2.75\text{ V} \leq V_{COL} \leq V_{CC}$ for the high efficiency red, yellow, and high performance green displays. To save on power supply costs and improve efficiency, this supply may be a fullwave rectified unregulated DC voltage as long as the PEAK value does not exceed the value of V_{CC} and the minimum value does not drop below 2.4 V or 2.75 V depending on display color.

Figures 13 and 16 show practical implementations of the block diagram shown in Figure 2. In those circuits, the display is mounted upside down, so that pin 1 is in the upper right hand corner. With this technique, data is loaded into display character N and data shifts from right to left as new data is loaded. The first bit loaded into the display would be row 1, character 1, then row 2, etc., and the last bit loaded would be row 7

of character N. This allows the $\div 7$, $\div N$ and $\div M$ counters to be implemented as up counters instead of down counters. Since the display is upside down, column 5 of the display appears to be column 1 and column 4 of the display appears to be column 2. Thus, column 1 data for the display must be loaded into the display and column 5 must subsequently be enabled. This is accomplished by reversing the outputs of the 5 x 7 decoder. The D_0 , D_1 , D_2 , D_3 , and D_4 outputs of the MCM6674 decoder output column 5, column 4, column 3, column 2, and column 1 information.

Interfacing the HDSP-2000 Display to Microprocessors

Because of the complexity of dealing with alphanumeric information, a microprocessor based system is typically used in conjunction with the HDSP-2000 family displays. Depending upon overall systems configuration, microprocessor time available to dedicate to display support, and the type of information to be displayed, one may choose several different partitioning schemes to drive such a display.

Figure 3 shows four different techniques to interface the HDSP-200 family displays to microprocessor systems:

1. The REFRESH CONTROLLER interrupts the microprocessor at a 500 Hz rate to request refresh data for the display.
2. The DECODED DATA CONTROLLER accepts 5 x 7 matrix data from the microprocessor and then automatically refreshes the display with the

same information until new data is supplied by the microprocessor.

3. The CODED DATA CONTROLLER accepts ASCII data and interfaces like a RAM to the microprocessor.
4. The DISPLAY PROCESSOR CONTROLLER (HDSP-247X series) employs a dedicated single chip microprocessor as a data display/control/keyboard interface which has many of the features of a complete terminal.

The interface techniques depicted are specifically for the 8080A or 6800 microprocessor families. Extension of these techniques to other processors should be a relatively simple software chore with little or no hardware changes required.

The choice of a particular interface is an important consideration because it affects the design of the entire microprocessor system. The REFRESH CONTROLLER provides the lowest cost interface because it uses the microprocessor to provide ASCII decoding and display strobing. Because the ASCII decoder is located within the microprocessor system, the designer has total control over the display font within the program. This feature is particularly important when the system will be used to display different languages and special graphic symbols. However, the REFRESH CONTROLLER requires a significant amount of microprocessor time. Furthermore, while the interrupt allows the refresh program to operate asynchronously from the main program, this technique

limits some of the software techniques that can be used in the main program.

The DECODED DATA CONTROLLER requires microprocessor interaction only when the display message is changed. Like the REFRESH CONTROLLER, the ASCII decoder is located within the microprocessor program. However, the time required to decode the ASCII string and store the resulting 5 x 7 display data into the interface requires several milliseconds of microprocessor time.

The CODED DATA CONTROLLER also requires interaction from the microprocessor system only when the display message is changed. Because the ASCII decoder is located within the display interface, the microprocessor requires much less time to load a new message into the display.

The DISPLAY PROCESSOR CONTROLLER, the HDSP-247X series, is the most powerful interface. The software within the DISPLAY PROCESSOR CONTROLLER further reduces the host

microprocessor interaction by providing more powerful left and right data entry modes compared to the RAM entry mode of the DECODED DATA and CODED DATA CONTROLLERS. The DISPLAY PROCESSOR CONTROLLER can also provide features such as a Blinking Cursor, Editing Commands, and a Data Out function. One version of the DISPLAY PROCESSOR CONTROLLER allows the user to provide a custom ASCII decoder for applications needing a special character font.

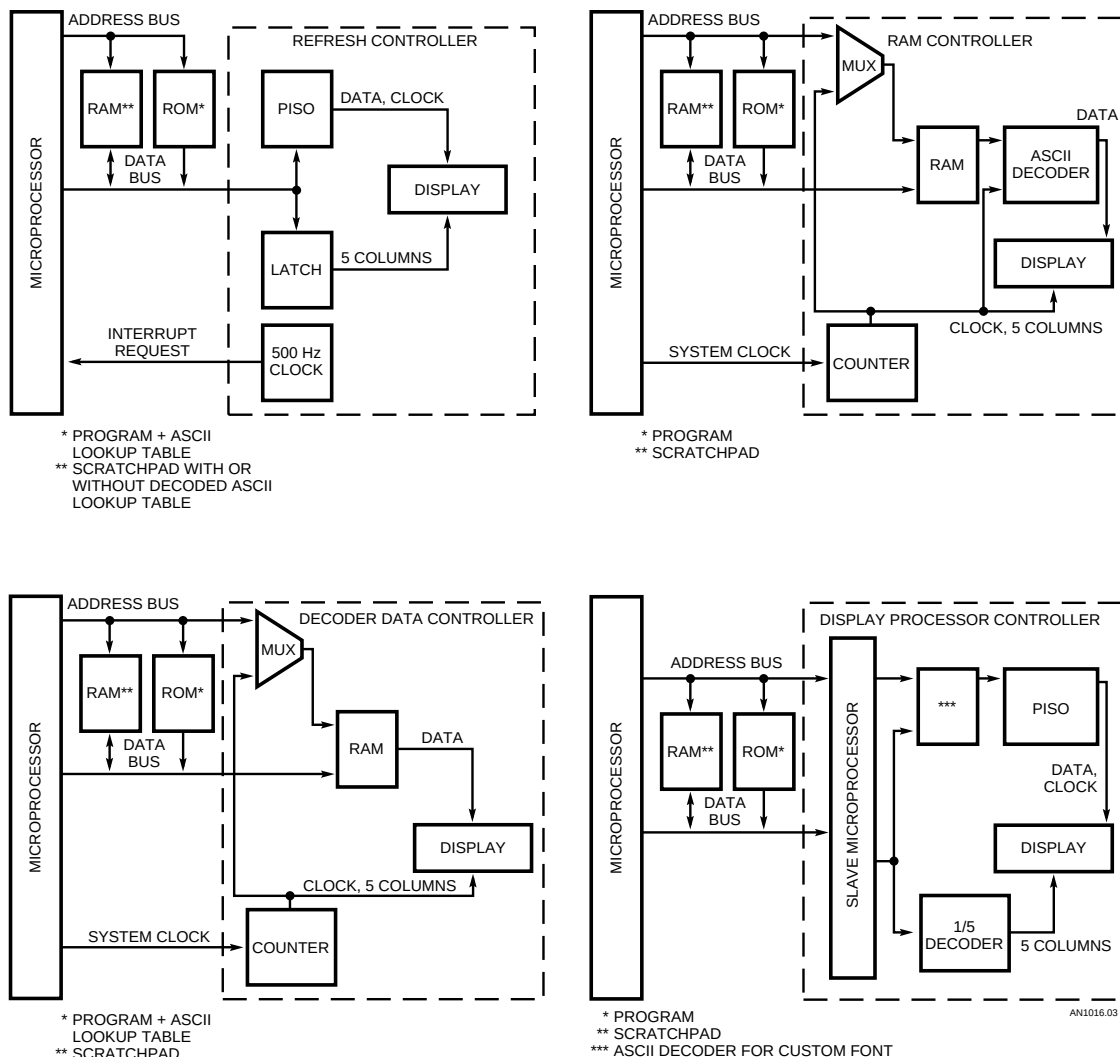


Figure 3. Four Different Techniques to Interface the HDSP-2000 Alphanumeric Display to a Microprocessor System

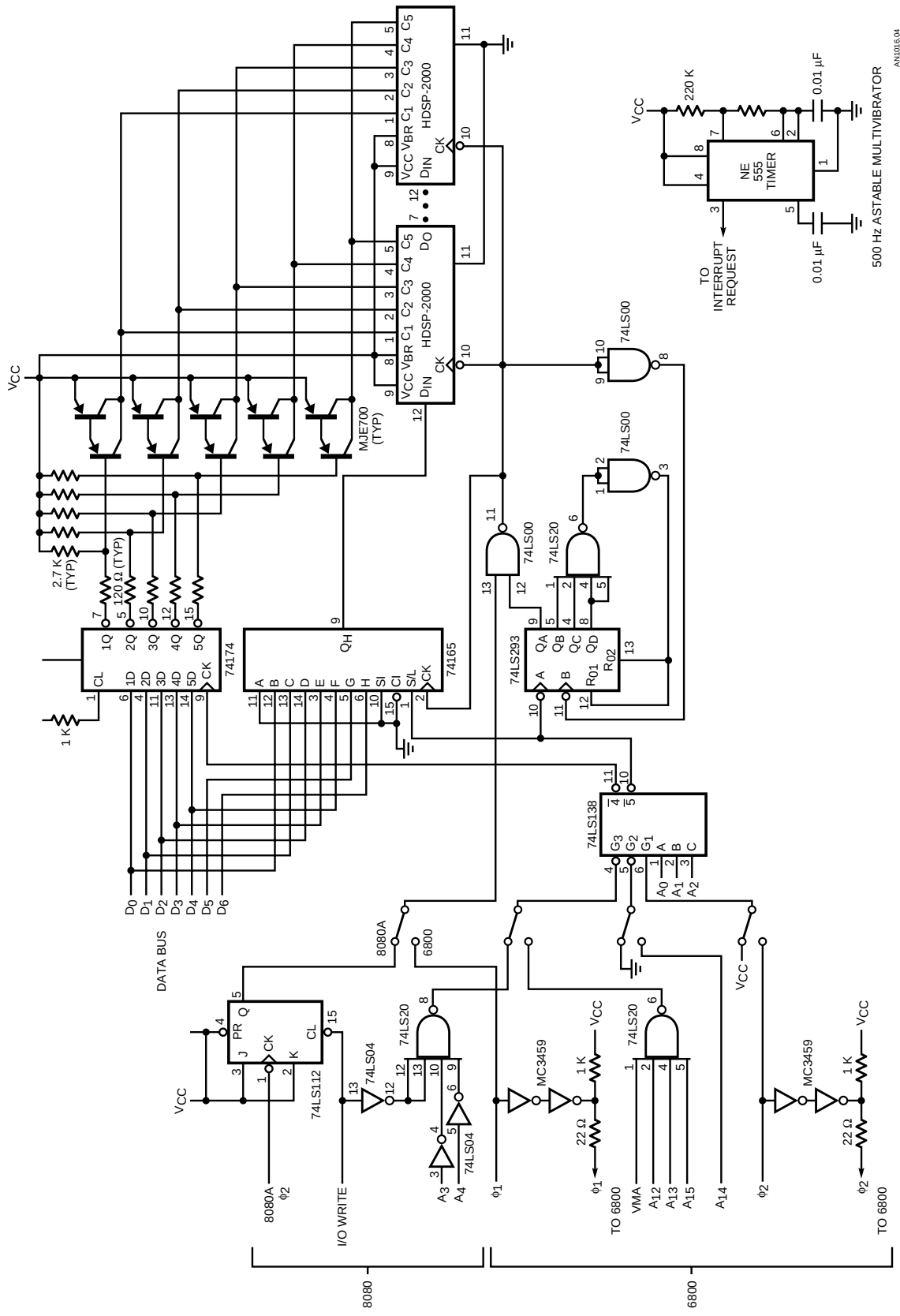


Figure 4. 6800 or 8080A Microprocessor Interface to the HDSP-2000 Refresh Controller

Refresh Controller

The REFRESH CONTROLLER circuit depicted in Figure 4 operates by interrupting the microprocessor every two milliseconds to request a new block of display data and column select data. Display data is loaded from the data bus into the serial input of the HDSP-2000 via a 74165 parallel in, serial out shift register. The 74LS293 counter and associated gates insure that only seven clock pulses are delivered to the shift register and the HDSP-2000 for each word loaded. Column Select data is loaded into a 74174 latch which, in turn, drives the column switch transistors. The circuit timing relative to the microprocessor clock and I/O is depicted in Figure 5.

The 6800 software necessary to support this interface is divided

into two separate subroutines, "RFRSH" and "LOAD" (Figure 6). This approach is desirable to minimize microprocessor involvement during display refresh. The subroutine "RFRSH" loads a new set of decoded display data from the microprocessor scratchpad memory into the interface at each interrupt request. The subroutine "LOAD" is utilized to decode a string of 32 ASCII characters into 5 x 7 formatted display data and store this data in the scratchpad memory used by "RFRSH".

Figures 7 and 8 depict two different software routines for interfacing the REFRESH CONTROLLER to an 8080A microprocessor. The two subroutines shown in Figure 7 are functional replacements for the 6800 program shown in Figure 6. The programs shown in Figures 6

and 7 require a $5N$ byte scratchpad memory where N is the display length. The routine in Figure 8 eliminates this scratchpad memory by decoding and loading data each time a new interrupt request is received.

Because the microprocessor system is interrupted every 2 ms, proper software design is especially important for the REFRESH CONTROLLER. The use of the scratchpad memory significantly reduces the time required to refresh the display. The fastest program, shown in Figure 6, uses in-line code to access data from the buffer and output it to the display. This program requires $3.7\% + .50N\%$ of the available microprocessor time for a 1 MHz clock. The program shown in Figure 7 is similar to the one shown in Figure 6, except that it uses a program

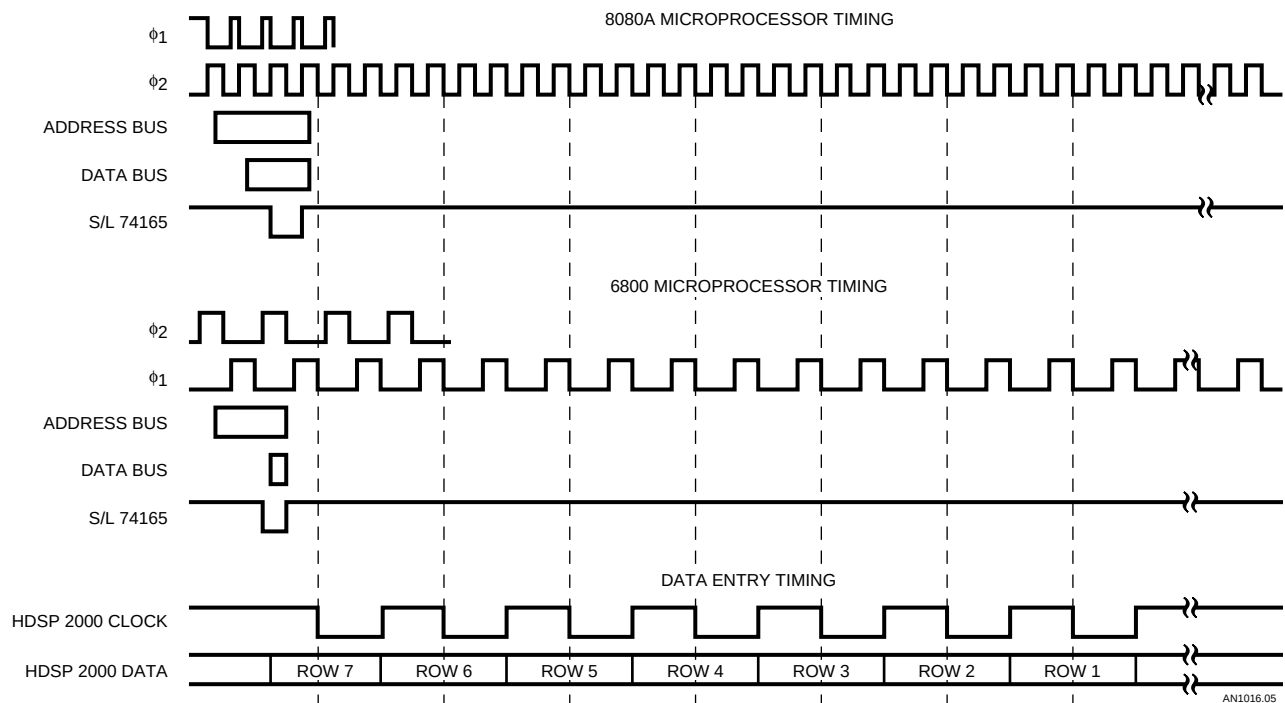


Figure 5. REFRESH CONTROLLER Timing

loop instead of the in-line code. This program uses $5.4\% + .93N\%$ of the microprocessor time for a 2 MHz clock. These programs utilize a subroutine "LOAD" which is called whenever the display message is changed. This subroutine executes in 10.2 ms and 7.5 ms respectively for Figure 6 and Figure 7. The program in Figure 8 uses $7.6\% + 1.35N\%$ of the microprocessor time for a 2 MHz clock. A 50% reduction in the previously described microprocessor times can be achieved by using faster versions of the 6800 and 8080A microprocessors.

The ASCII to 5 x 7 dot matrix decoder used by the programs in Figures 6, 7, and 8 is located within the microprocessor program. This decoder requires 640 bytes of storage to decode the 128 character ASCII set. The decoder used by these controllers is formatted so that the first 128 bytes contain column 1 information; the next 128 bytes contain column 2 information, etc. Each byte of this decoder is formatted such that D_6 through D_0 contain Row 7 through Row 1 display data respectively. The data is coded so that a HIGH bit will turn the corresponding 5 x 7 display dot ON. This decoder table is shown in Figure 9. The resulting 5 x 7 dot matrix display font is shown in the HDSP-2471 data sheet.

Decoded Data Controller

The DECODED DATA CONTROLLER circuit schematic for a 32 character display is depicted in Figure 10. The circuit is specifically designed for interface to an 8080A microprocessor. This circuit is designed to accept and store in local memory all of the display data for a 32 character HDSP-2000 display (1120 bits).

The microprocessor loads 160 bytes of display data into the two 1 K x 1 RAM's via the 74165 parallel in, serial out shift register. Each byte of data represents one column of display data. The counter string automatically generates the proper address location for each serial bit of data after initialization by MEM W, the character address, and the desired column. Once the loading is complete, the counter sequentially loads and displays each column (224 bits) of data at a 90 Hz rate (2 MHz input clock rate). The timing for this circuit is shown in Figure 11. The software required to decode a 32 character ASCII string is shown in Figure 12. This program decodes the 32 ASCII characters into 160 bytes of display data which are then stored in the controller. The program requires about 6.6 ms, for a 2 MHz clock, to decode and load the message into the DECODED DATA CONTROLLER. This program also uses the same decoder table as shown in Figure 9.

Coded Data Controller

The CODED DATA CONTROLLER (Figure 13) is designed to accept ASCII coded data for storage in a local 128 x 8 RAM. After the microprocessor has loaded the RAM, local scanning circuitry controls the decoding of the ASCII, the display data loading, and the column select function. With minor modification, the circuit can be utilized for up to 128 display characters. The RAM used in this circuit is an MCM6810P with the Address and Data inputs isolated via 74LS367 tri-state buffers. This allows the RAM to be accessed either by the microprocessor or by the local electronics. The protocol is arranged such that the microprocessor always takes

precedence over the local scanning electronics. The "Write" cycle timing for the CODED DATA CONTROLLER is depicted in Figure 14. This circuit, as with the DECODED DATA CONTROLLER, requires no microprocessor time once the local RAM has been loaded with the desired data.

The circuit shown in Figure 13 shows a CODED DATA CONTROLLER designed for a 32 character HDSP-2000 alphanumeric display. The key waveforms shown in Figure 15, labeled ①, ②, and ③, are shown to simplify the analysis of this circuit. Label ① is the 1 MHz clock. Label ② is the output of 7404 pin 2 which is the inverted Q_D output of the 74197. Label ③ is the output of the 7404 pin 6 which is the ANDed output of $2Q_B$, $2Q_C$, and $2Q_D$ of the 74393. The Motorola 6810 RAM stores 32 bytes of ASCII data which is continuously read, decoded, and displayed. The ASCII data from the RAM is decoded by the Motorola 6674 128 character ASCII decoder. The 6674 decoder has five column outputs which are gated to the Data Input of the display via a 74151 multiplexer. Strobing of the display is accomplished via the 74197, 74393, and 7490 counter string. The 74197 is connected as a divide by 8 counter that sequentially selects the seven rows within the 6674. As shown by waveform ②, the 74197 also enables seven clock cycles to be gated to the clock input of the display. The 74393 is a divide by 256 counter connected so that the five lowest order outputs select each of the 32 ASCII characters within the RAM. The three highest order outputs determine the relationship between load time and column on time. When $2Q_B = 2Q_C = 2Q_D = 1$ of the

74393, waveform ③ goes to a logical 1. The circuit then scans 32 characters from the RAM and serializes the column data by counting through each of the seven rows of the 6674 and gating the appropriate column of the display. During the seven counts when $2Q_B$, $2Q_C$, and $2Q_D$ of the 74393 are not equal to a logical 1, the column data is displayed, as shown in waveform ④). The duty factor of the display shown in Figure 13 is 17.5%.

Changing the display length to 64 characters is a simple modification. This configuration can be easily realized by disconnecting $2Q_B$ of the 74393 from the 7410 and connecting it through the remaining tri-state buffer on the 74LS367 and using the 6810 RAM to store 64 ASCII characters. By leaving only $2Q_C$ and $2Q_D$ attached to the 7410, the column on time of the display is reduced from 17.5% to 15%. This reduction is caused because the relationship between actual column on time and theoretical column on time is $3/4$ as opposed to $7/8$ for the 32 characters. Since the display length has been doubled, the drive transistors must be upgraded to handle the higher column currents.

To implement a 128 character display, several modifications are needed. These changes are incorporated into the circuit in Figure 16. First, the input clock frequency has been increased to 2 MHz. This has been done to maintain a refresh rate of approximately 100 Hz for each digit, thus providing a flicker-free display. This higher speed of operation causes propagation delay problems within the MCM6674 (NMOS) whose maximum access time is 350 ns. For this reason, the

LOC	OBJECT CODE		SOURCE STATEMENTS		
			* *		
	BF	05	CDVR	EQU	\$BF05
	B1	04	RDVR	EQU	\$BF04
	06	00	DECDR	EQU	\$0600
0000			POINT	RMB	2
0002			COLMN	RMB	1
0003			COUNT	RMB	2
0005	00	AD	ASCII	FDB	DATA
0007			DISPNT	RMB	2
0009			DCRPNT	RMB	2
000B			COLCNT	RMB	1
000C			DIGCNT	RMB	1
000D			BUFFR	RMB	160
00AD			DATA	RMB	32
0400			ORG		\$0400
0400	86	FF	LDA	A	I, \$FF
0402	B7	BF	STA	A	E, CDVR
0405	DE	00	LDX		D, POINT
0407	A6	00	LDA	A	X, 0
0409	B7	BF	STA	A	E, RDVR
040C	A6	01	LDA	A	X, I
040E	B7	BF	STA	A	E, RDVR
			.		.
04A2	A6	1F	LDA	A	X, 31
04A4	B7	BF	STA	A	E, RDVR
04A7	96	02	LDA	A	D, COLMN
04A9	B7	BF	STA	A	E, CDVR
04AC	81	EF	CMP	A	I, \$EF
04AE	27	10	BEQ		LOOPB
04B0	D6	00	LDA	B	D, POINT +1
04B2	CB	20	ADD	B	I, 32
04B4	D7	00	STA	B	D, POINT +1
04B6	24	03	BCC		LOOPA
04B8	7C	00	INC		E, POINT
04BB	OD		SEC		
04BC	79	00	ROL		E, COLMN
04BF	3B		RTI		
04C0	CE	00	LDX		I, BUFFER
04C3	DF	00	STX		D, POINT
04C5	DE	03	LDX		D, COUNT
04C7	09		DEX		
04C8	DF	03	STX		D, COUNT
04CA	86	FE	LDA	A	I, \$FE
04CC	97	02	STA	A	D, COLMN
04CE	3B		RTI		
04CF	5F		LOAD	CLR	B
04D0	CE	00	OD	LDX	I, BUFFR
04D3	DF	07	STX		D, DISPNT
04D5	86	06	LDA	A	I, <DECDR
04D7	97	09	STA	A	D, DCRPNT
04D9	86	05	LDA	A	I, 5
04DB	97	0B	STA	A	D, COLCNT
04DD	86	20	LOOP I	LDA	A
04DF	97	0C	STA	A	D, DIGCNT
04E1	9B	06	ADD	A	D, ASCII+1
04E3	24	03	BCC		LOOP2
04E5	7C	00	INC		E, ASCII
04E8	97	06	STA	A	D, ASCII+1
04EA	DE	05	LOOP3	LDX	D, ASCII
04EC	09		DEX		
04ED	A6	00	LDA	A	X, 0
04EF	DF	05	STX		D, ASCII
04F1	1B		ABA		
04F2	97	0A	STA	A	D, DCRPNT+1
04F4	DE	09	LDX		D, DCRPNT
04F6	A6	00	LDA	A	X, 0
04F8	DE	07	LDX		D, DISPNT
04FA	A7	00	STA	A	X, 0
04FC	08		INX		
04FD	DF	07	STX		D, DISPNT
04FF	7A	00	DEC		E, DIGCNT
0502	26	E6	BNE		LOOP3
0504	CB	80	ADD	B	I, \$80
0506	24	03	BCC		LOOP4
0508	7C	00	INC		E, DCRPNT
050B	7A	00	DEC		E, COLCNT
050E	26	CD	BNE		LOOP1
0510	39		RTS		

Figure 6. 6800 Microprocessor Program Utilizing a 160 Byte RAM Buffer that Interfaces to the REFRESH CONTROLLER

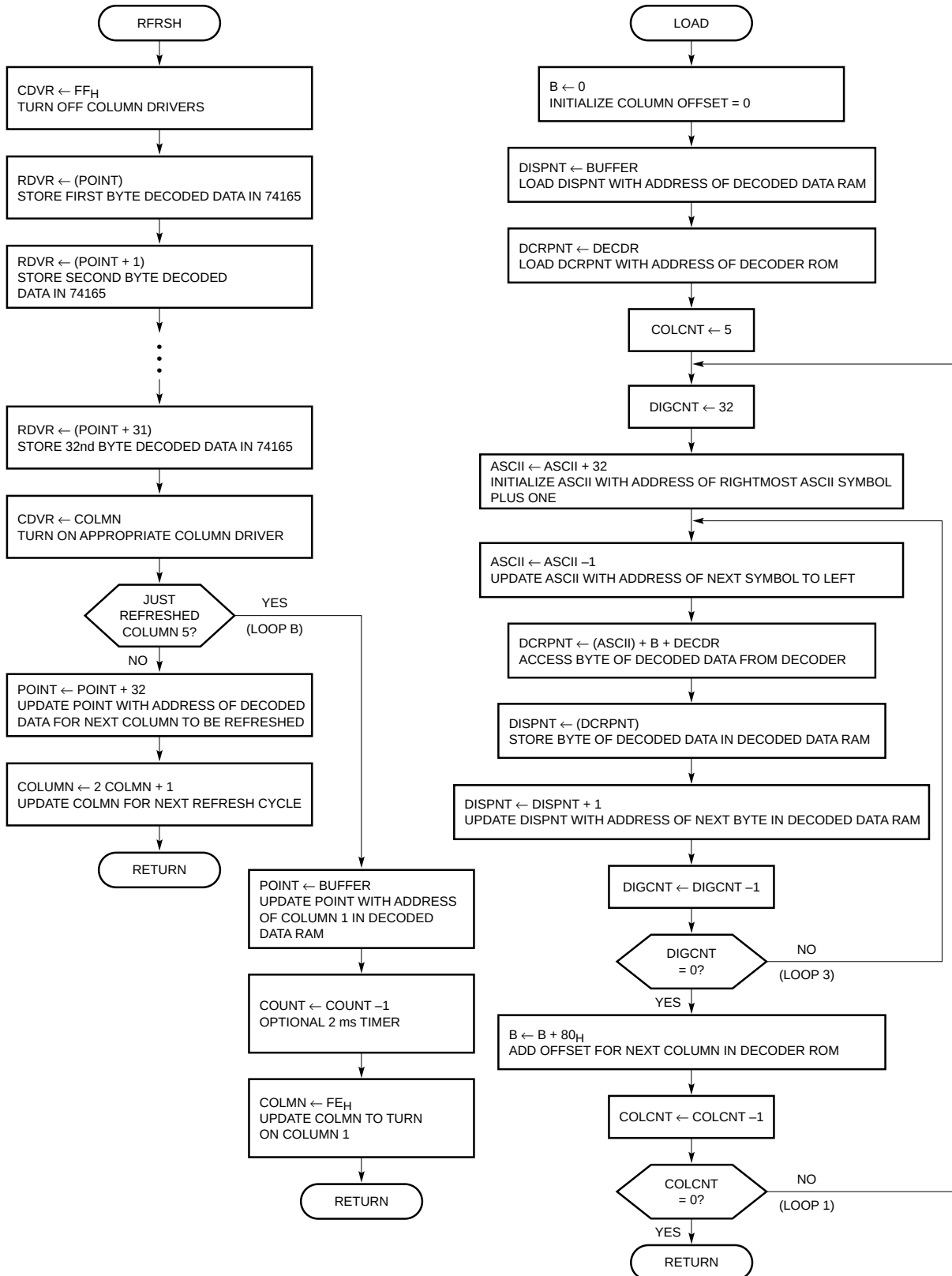


Figure 6. 6800 Microprocessor Program Utilizing a 160 Byte RAM Buffer that Interfaces to the REFRESH CONTROLLER (cont.)

MCM6674 must be replaced by a faster Bipolar PROM. If this PROM is programmed with the code listed in Figure 17, it will decode a character font identical to the MCM6674. This same propagation delay problem is present with the MCM6810 RAM. Following worst case design procedures, the MCM68A10 1.5 MHz RAM should be used. To accommodate the additional address line made necessary by the display length expansion, the two 74LS367 tri-state buffers have been replaced with the 74LS244 octal version. Strobing of the display is accomplished using the 74197, 74393, and 7490 counter string. The 74197 is connected as a divide by 8 counter that sequentially selects the seven rows within the 82S2708. The 74393 is a divide by 256 counter connected so that the seven lowest outputs select each of the 128 ASCII characters within the RAM. The previously unused input A/output Q_A of the 7490 has been used as an additional divide by 2 counter. Thus, when the highest output of the 74393, $2Q_D$, and the Q_A output of the 7490 are NANDed through 7437, the basic relationship between load time and column on time is established. However, the external gating that has been added does affect the duty factor slightly. Although these additional gates increase the total package count by one, they perform the necessary function of ensuring that the column drivers are turned off before the clock is gated to the display. This prevents noise from being generated on the clock of the display and eliminates erroneous display data. The resultant duty factor is $(23/32) (1/5)$ or 14.4%. Since the HDSP-2000 is rated at $I_{col(max)} = 410$ mA and

LOC	OBJECT CODE			SOURCE STATEMENTS		
0004				RDVR	EQU	0004H
0005				CDVR	EQU	0005H
E500				DECDR	EQU	0E500H
				ORG		0E000H
E000	05	E0		DW		BUFR
E002	FE			DB		0FEH
E003	FF	FF		DW		0FFFFH
E005	00			DS		160
				ORG		0E0A5H
E0A5	A7	E0		ASCII		DATA
E0A7	00			DATA	DS	32
				ORG		0E400H
E400	F5			PUSH		PSW
E401	C5			PUSH		B
E402	E5			PUSH		H
E403	2A	00	E0	LHLD		POINT
E406	06	20		MVI		B, 32
E408	3E	FF		MVI		A, 0FFH
E40A	D3	05		OUT		CDVR
F40C	7E			MOV		A, M
E40D	D3	04		OUT		RDVR
E40F	23			INX		H
E410	05			DCR		B
E411	C2	0C	E4	JNZ		LOOP
E414	3A	02	E0	LDA		COLMN
E417	D3	05		OUT		CDVR
E419	FE	EF		CPI		0EFH
E41B	CA	28	E4	JZ		FIRST
E41E	22	00	E0	SHLD		POINT
E421	07			RLC		
E422	32	02	E0	STA		COLMN
E425	C3	3A	E4	JMP		END
E428	21	05	E0	LXI	FIRST	H, BUFR
E42B	22	00	E0	SHLD		POINT
E42E	3E	FE		MVI		A, 0FEH
E430	32	02	E0	STA		COLMN
E433	2A	03	E0	LHLD		COUNT
E436	2B			DCX		H
E437	22	03	E0	SHLD		COUNT
E43A	E1			POP	END	H
E43B	C1			POP		B
E43C	F1			POP		PSW
E43D	C9			RET		
E43E	11	24	E0	LOAD		LXI D, BUFR+31
E441	0E	20		MVI		C, 32
E443	2A	A5	E0	LOOP1		LHLD ASCII
E446	7E			MOV		A, M
E447	23			INX		H
E448	22	A5	E0	SHLD		ASCII
E44B	26	E5		MVI		H, DECDR/256
E44D	6F			MOV		L, A
E44E	06	05		MVI		B, 5
E450	7E			MOV	LOOP2	A, M
E451	12			STAX		D
E452	7D			MOV		A, L
E453	C6	80		ADI		80H
E455	6F			MOV		L, A
E456	D2	5A	E4	JNC		LOOP3
E459	24			INR		H
E45A	7B			MOV	LOOP3	A, E
E45B	C6	20		ADI		32
E45D	5F			MOV		E, A
E45E	05			DCR		B
E45F	C2	50	E4	JNZ		LOOP2
E462	7B			MOV		A, E
E463	C6	5F		ADI		5FH
E465	5F			MOV		E, A
E466	0D			DCR		C
E467	C2	43	E4	JNZ		LOOP1
E46A	C9			RET		

Figure 7. 8080A Microprocessor Program Utilizing a 160 Byte RAM Buffer that Interfaces to the REFRESH CONTROLLER

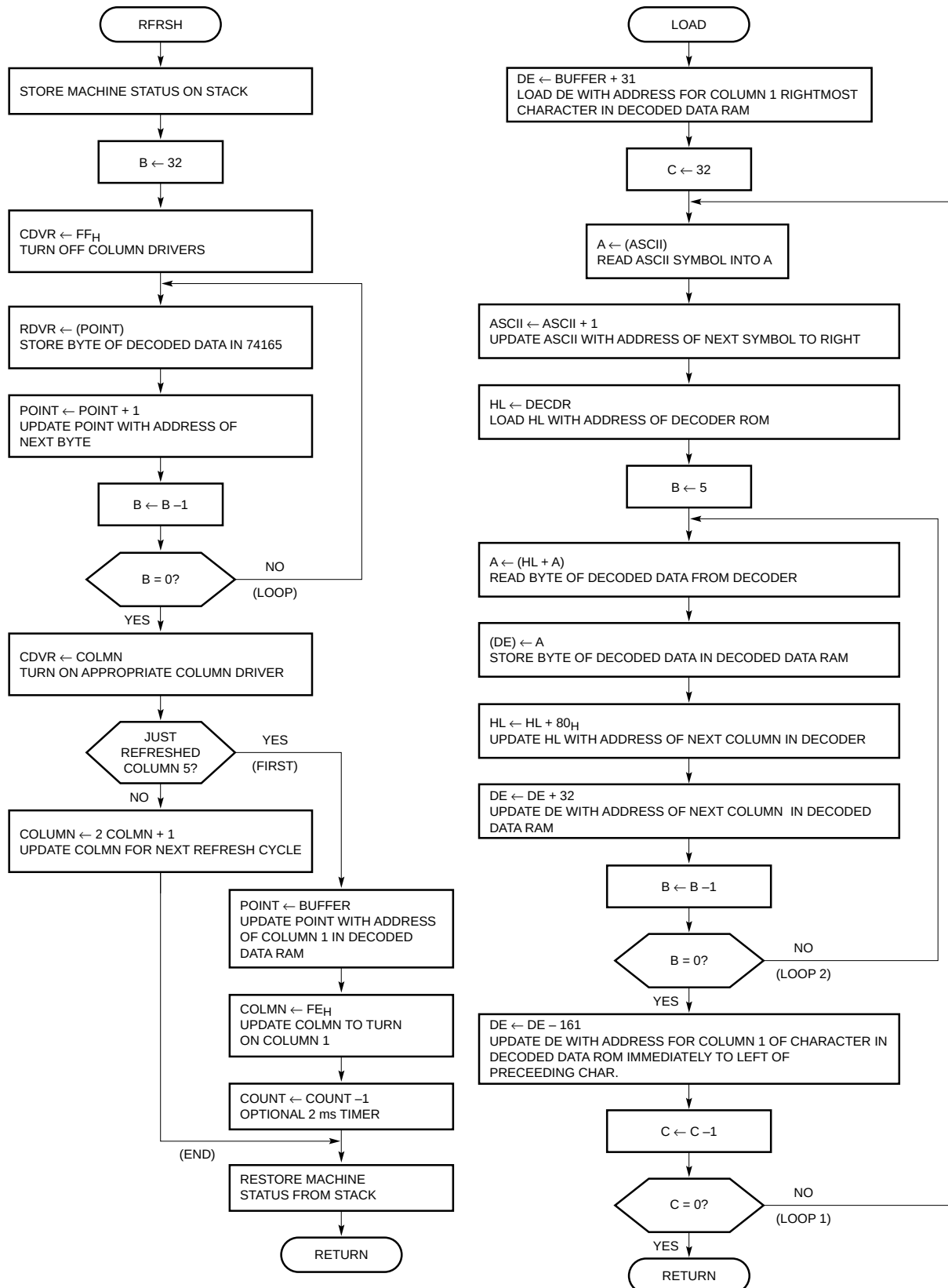


Figure 7. 8080A Microprocessor Program Utilizing a 160 Byte RAM Buffer that Interfaces to the REFRESH CONTROLLER (cont.)

LOC	OBJECT CODE			SOURCE STATEMENTS		
0004				RDVR	EQU	0004H
0005				CDVR	EQU	0005H
E500				DECDR	EQU	0E500H
E000	07	E0		ASCII	DW	0E000H
E002	FE			COLMN	DB	0FEH
E003	FF	FF		COUNT	DW	0FFFFH
E005	00	E5		BASE	DW	DECDR
E007	00			DATA	DS	32
				ORG		0E400H
E400	F5			RFRSH	PUSH	PSW
E401	C5				PUSH	B
E402	D5				PUSH	D
E403	E5				PUSH	H
E404	2A	05	E0		LHLD	BASE
E407	EB				XCHG	
E408	2A	00	E0		LHLD	ASCII
E40B	01	1F	00		LXI	B, 31
E40E	09				DAD	B
E40F	43				MOV	B, E
E410	0E	20			MVI	C, 32
E412	3E	FF			MVI	A, 0FFH
E414	D3	05			OUT	CDVR
E416	78			LOOP	MOV	A, B
E417	86				ADD	M
E418	5F				MOV	E, A
E419	1A				LDAX	D
E41A	D3	04			OUT	RDVR
E41C	2B				DCX	H
E41D	0D				DCR	C
E41E	C2	16	E4		JNZ	LOOP
E421	EB				XCHG	
E422	3A	02	E0		LDA	COLMN
E425	D3	05			OUT	CDVR
E427	FE	EF			CPI	0EFH
E429	CA	3B	E4		JZ	FIRST
E42C	07				RLC	
E42D	32	02	E0		STA	COLMN
E430	68				MOV	L, B
E431	01	80	00		LXI	B, 0080H
E434	09				DAD	B
E435	22	05	E0		SHLD	BASE
E438	C3	4D	E4		JMP	END
E43B	3E	FE		FIRST	MVI	A, 0FEH
E43D	32	02	E0		STA	COLMN
E440	21	00	E5		LXI	H, DECDR
E443	22	05	E0		SHLD	BASE
E446	2A	03	E0		LHLD	COUNT
E449	2B				DCX	H
E44A	22	03	E0		SHLD	COUNT
E44D	E1			END	POP	H
E44E	D1				POP	D
E44F	C1				POP	B
E450	F1				POP	PSW
E451	C9				RET	

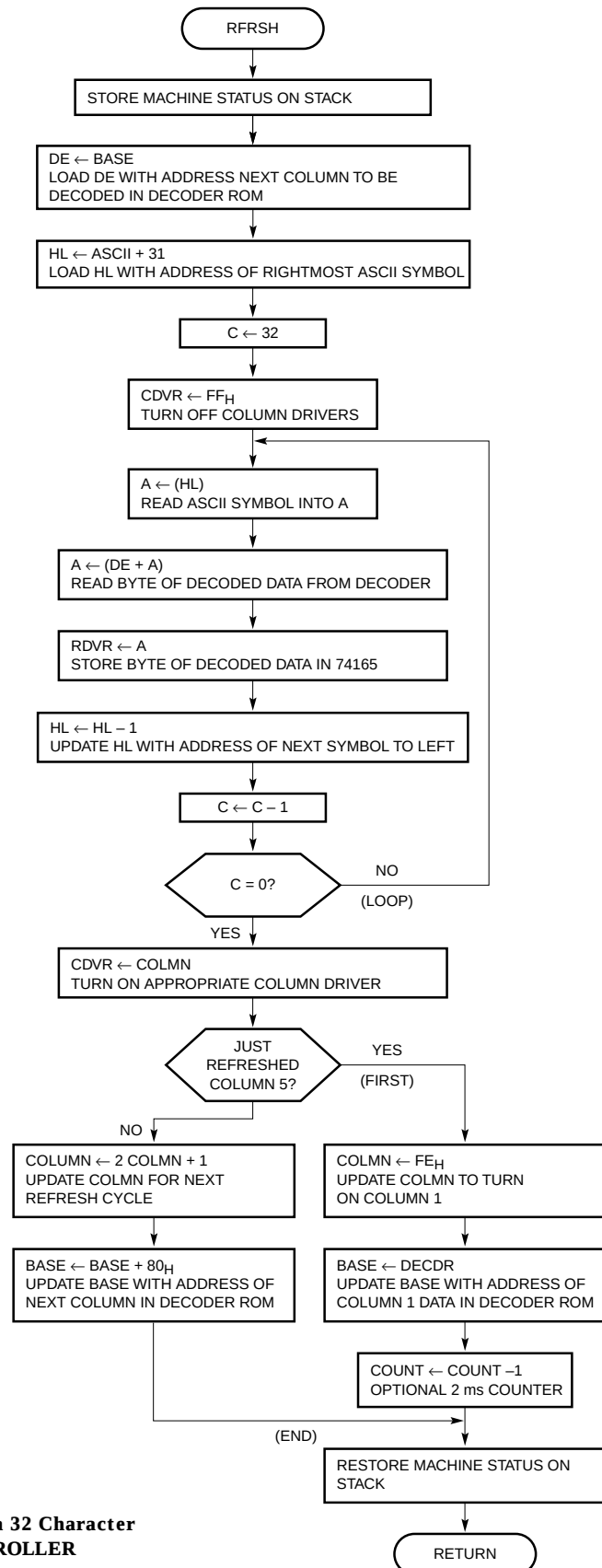


Figure 8. 8080A Microprocessor Program that Decodes a 32 Character ASCII String Prior to Loading into the REFRESH CONTROLLER

there are 32 modules of four digits each, the transistors must source up to 32 times 410 mA or approximately 13 A. Darlington PNP power transistors (2N6285) with the proper resistors have been used to accomplish this task.

Display Processor Controller

The previously mentioned interface techniques provide only for the display of ASCII coded data. Such important features as a blinking cursor, editing routines, and character addressing must be provided by other subroutines in

the microprocessor software. The DISPLAY PROCESSOR CONTROLLER is a system which utilizes a dedicated 8048 single chip microprocessor to provide these important features. This controller, as depicted in Figure 18, is a series of printed circuit board subsystems available from

DECODER ADDRESS FOR FIG. 7,8,12	DECODER ADDRESS FOR FIG. 6	HDSP-2471 ROM ADDRESS	HEXIDECIMAL DATA																	
E500	0600	080	08	30	45	7D	7D	38	7E	30	60	1E	3E	62	40	08	38	41	COLUMN ₁	
		090	10	18	5E	78	38	78	38	3C	38	3C	38	08	20	12	48	01		
		0A0	00	00	00	14	24	23	36	00	00	00	08	08	00	08	00	20		
		0B0	3E	00	62	22	18	27	3C	01	36	06	00	00	00	14	41	06		
		0C0	3E	7E	7F	3E	7F	7F	7F	3E	7F	00	20	7F	7F	7F	7F	3E		
		0D0	7F	3E	7F	26	01	3F	07	7F	63	03	61	00	02	41	04	40		
		0E0	00	38	7F	38	38	38	08	08	7F	00	20	00	00	78	7C	38		
		0F0	7C	18	00	48	04	3C	1C	3C	44	04	44	00	00	08	2A			
E580	0680	100	1C	48	29	09	09	44	01	4A	50	04	49	14	3C	7C	44	63	COLUMN ₂	
		110	08	24	61	14	44	15	45	43	45	41	42	08	7E	19	7E	12		
		120	00	5F	03	7F	2A	13	49	0B	00	41	2A	08	58	08	30	10		
		130	51	42	51	41	14	45	4A	71	49	49	36	5B	08	14	22	01		
		140	41	09	49	41	41	49	09	41	08	41	40	08	40	02	04	41		
		150	09	41	09	49	01	40	18	20	14	04	51	00	04	41	02	40		
		160	07	44	48	44	44	54	7E	14	08	44	40	7F	41	04	08	44		
		170	14	24	7C	54	3E	40	20	40	28	48	64	08	00	41	04	55		
E600	0700	180	3E	45	11	11	05	44	29	4D	48	04	49	08	20	04	44	55	COLUMN ₃	
		190	78	7E	01	15	45	14	44	42	44	40	40	2A	02	15	49	7C		
		1A0	00	00	00	14	7F	08	56	07	3E	3E	1C	3E	38	08	30	08		
		1B0	49	7F	49	49	12	45	49	09	49	49	36	3B	14	14	14	51		
		1C0	5D	09	49	41	41	49	09	41	08	7F	40	14	40	0C	08	41		
		1D0	09	51	19	49	7F	40	60	18	08	78	49	7F	08	7F	7F	40		
		1E0	0B	44	44	44	44	54	09	54	04	7D	44	10	7F	18	04	44		
		1F0	24	14	08	54	44	40	40	30	10	30	54	36	77	36	08	2A		
E680	0780	200	7F	40	29	21	05	38	2E	49	50	38	49	10	20	7C	3C	49	COLUMN ₄	
		210	08	24	61	14	3C	15	3D	43	45	41	42	1C	02	12	41	12		
		220	00	00	03	7F	2A	64	20	00	41	00	2A	08	00	08	00	04		
		230	45	40	49	49	7F	45	49	05	49	29	00	00	22	14	08	09		
		240	55	09	49	41	41	49	09	51	08	41	40	22	40	02	10	41		
		250	09	21	29	49	01	40	18	20	14	04	45	41	10	00	02	40		
		260	00	3C	44	44	48	54	02	54	04	40	3D	28	40	04	04	44		
		270	24	7C	04	54	20	20	20	40	28	08	4C	41	00	08	10	55		
E700	0800	280	00	30	45	7D	79	44	10	30	60	40	3E	60	1C	02	04	41	COLUMN ₅	
		290	04	18	5E	78	40	78	40	3C	38	3C	38	08	02	00	42	01		
		2A0	00	00	00	14	12	62	50	00	00	00	08	08	00	08	00	02		
		2B0	3E	00	46	36	10	39	30	03	36	1E	00	00	41	14	00	06		
		2C0	1E	7E	36	22	3E	41	01	72	7F	00	3F	41	40	7F	7F	3E		
		2D0	06	5E	46	32	01	3F	07	7F	63	03	43	41	20	00	04	40		
		2E0	00	40	38	20	7F	08	00	3C	78	00	00	44	00	78	78	38		
		2F0	18	40	04	20	00	7C	1C	3C	44	04	44	00	00	00	08	2A		

Figure 9. 128 Character ASCII Decoder Table Used by the 6800 Refresh Program in Figure 6. 8080A Refresh Programs in Figures 7, 8, and 12, and the HDSP-2471 DISPLAY PROCESSOR CONTROLLER. Decoded 5x7 Display Font is shown in the HDSP-247X Data Sheet

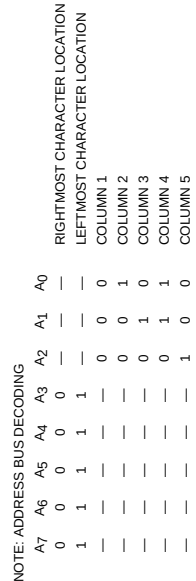
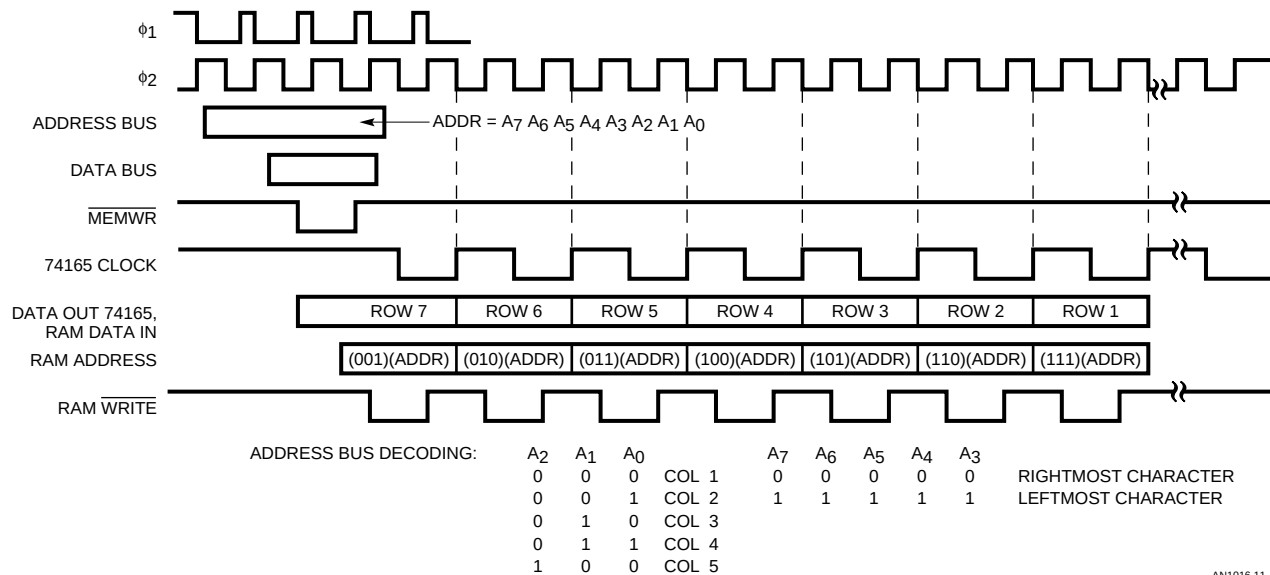


Figure 10. 8080A Microprocessor Interface to the HDSP-2000 DECODED DATA CONTROLLER



AN1016.11

Figure 11. Data Entry Timing for DECODED DATA CONTROLLER

Agilent Technologies under the following part numbers:

HDSP-2470 – Controller with 64 character ASCII to 5 x 7 decoder

HDSP-2471 – Controller with 128 character universal ASCII to 5 x 7 decoder

HDSP-2472 – Controller with socket for user supplied custom coded ROM/PROM/EPROM.

All of the controllers have the following features:

- Choice of character string length: 4 to 48 characters in increments of four characters
- Four modes of data entry
 - Left Entry
 - Right Entry
 - RAM Entry (≤ 32 characters only)
 - Block Entry

- Flashing Cursor – Left Entry Only
- Data Out (≤ 32 characters only)
- Edit Functions

Clear	} RIGHT ENTRY	} LEFT ENTRY
Display		
Backspace		
Cursor		
Forward Cursor		
Insert		
Delete		

These controllers have been designed to eliminate the burden of data handling between keyboard, display, and microprocessor. The product data sheet describes the technical function of the controllers in detail.

Interfacing the controller to microprocessor systems depends on the needs of the particular application. Figure 19 depicts a latched interface from a master microprocessor to the HDSP-247X series of controllers. These interfaces are utilized to avoid having the master processor wait for the controller to accept data.

In sophisticated systems, it may be desirable to have the HDSP-247X controller handle all of the keyboard/display interface while the microprocessor reads edited messages from the controller DATA OUT port. This function can be achieved through the use of peripheral interface adapters (PIA) available from the microprocessor manufacturers. Figure 20 depicts a 6800 based system in which data may enter the display from either a keyboard or a microprocessor. This interface uses a 6821 PIA configured so that PB₇ controls whether the microprocessor or keyboard enters data into the controller. The 6800 program is shown in Figure 21. Subroutine "LOAD" uses CA₁ and CA₂ to provide a data entry handshake that allows the 6800 to load data into the controller as fast as the controller can accept it. After the prompting message has been loaded, the microprocessor turns the control of data entry over to the keyboard. A signal from the keyboard ("ER" in the example) sets a flag within the 6821. Depending on how the 6821 is configured, the microprocessor

LOC	OBJECT CODE			SOURCE STATEMENTS	
B000				DISPL	EQU 0B000H
E500				DECDR	EQU 0E500H
				ORG	0E000H
E000	02	E0		DW	DATA
E002	00			DS	32
				ORG	0E400H
E400	11	F8	B0	LOAD	LXI D, DISPL+00F8H
E403	0E	20			MVI C, 32
E405	2A	00	E0	LOOP1	LHLD ASCII
E408	7E				MOV A, M
E409	23				INX H
E40A	22	00	E0		SHLD ASCII
E40D	26	E5			MVI H, DECDR/256
E40F	6F				MOV L, A
E410	06	05			MVI B, 5
E412	7E			LOOP2	MOV A, M
E413	12				STAX D
E414	13				INX D
E415	7D				MOV A, L
E416	C6	80			ADI 80H
E418	6F				MOV L, A
E419	D2	1D	E4		JNC LOOP3
E41C	24				INR H
E41D	05			LOOP3	DCR B
E41E	C2	12	E4		JNZ LOOP2
E421	7B				MOV A, E
E422	D6	0D			SUI 13
E424	5F				MOV E, A
E425	0D				DCR C
E426	C2	05	E4		JNZ LOOP1
E429	C9				RET

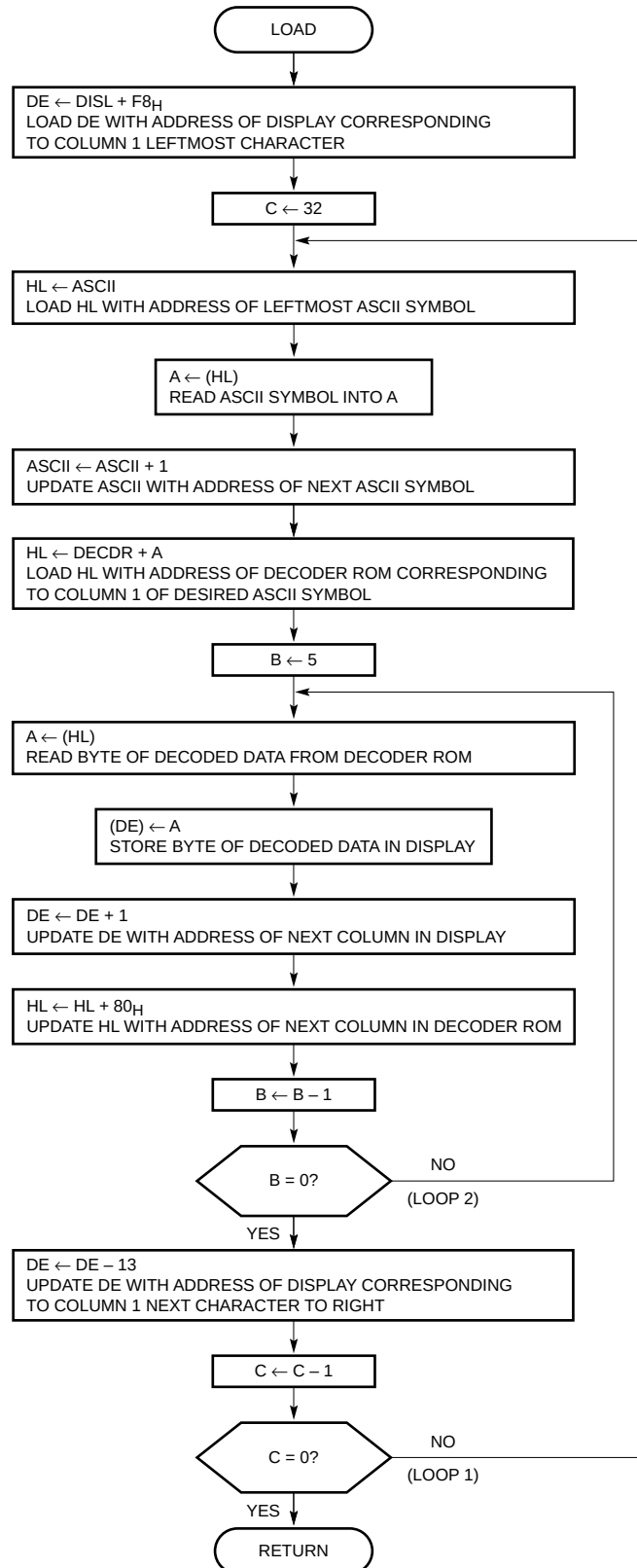


Figure 12. 8080A Microprocessor Program that Decodes a 32 Character ASCII String Prior to Loading into the DECODED DATA CONTROLLER

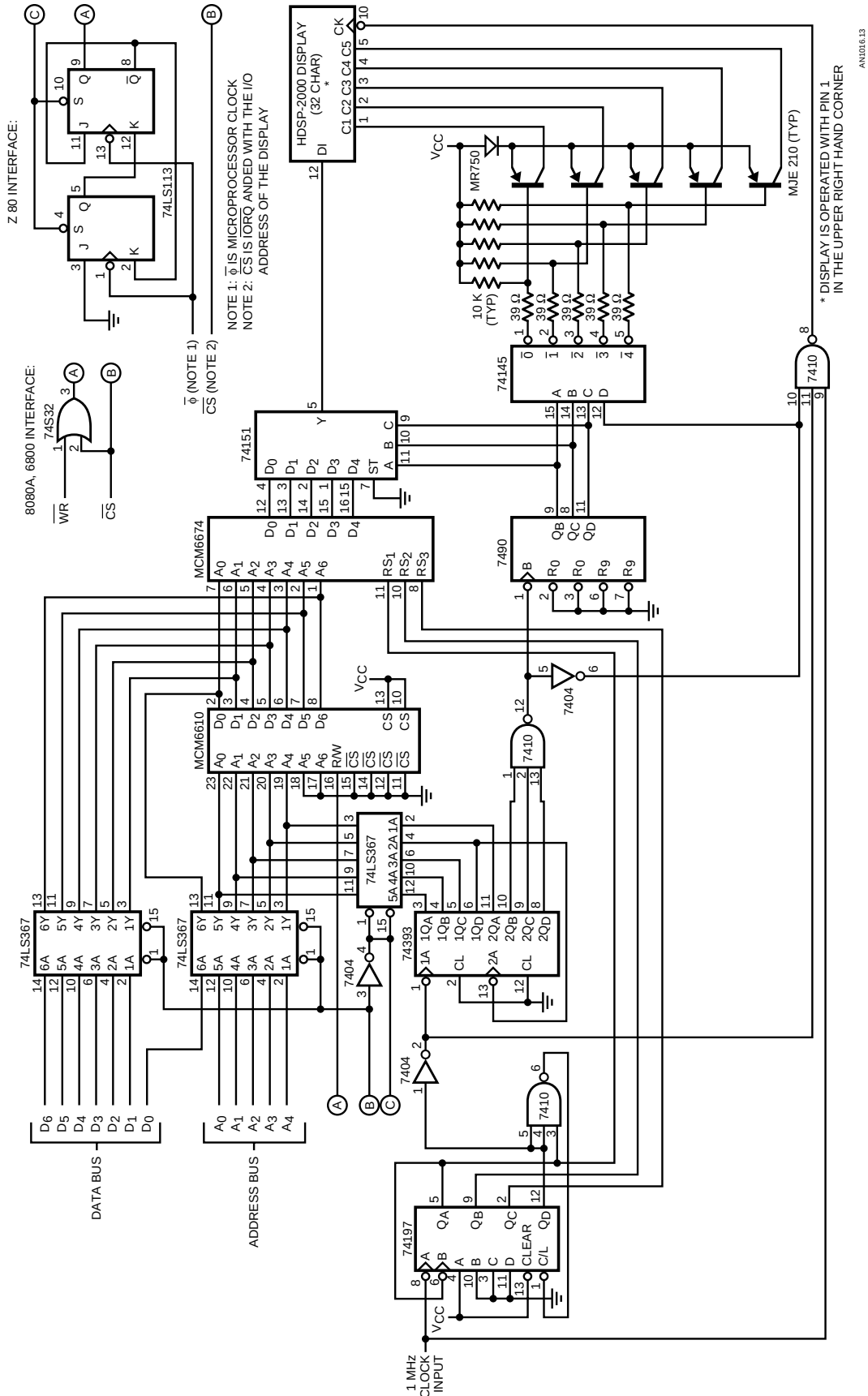


Figure 13. 8080A Microprocessor Interface to the 32 Character HDSP-2000 CODED DATA CONTROLLER

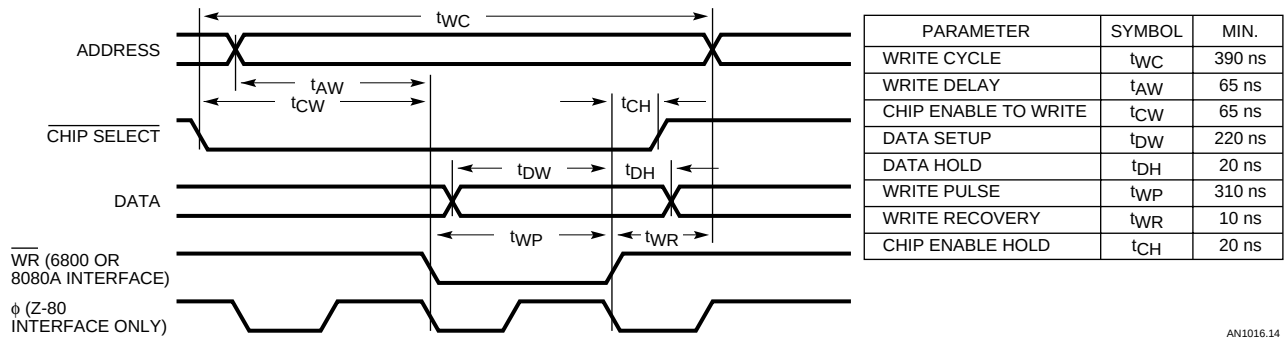


Figure 14. Memory Write Timing for the 32 Character HDSP-2000 CODED DATA CONTROLLER

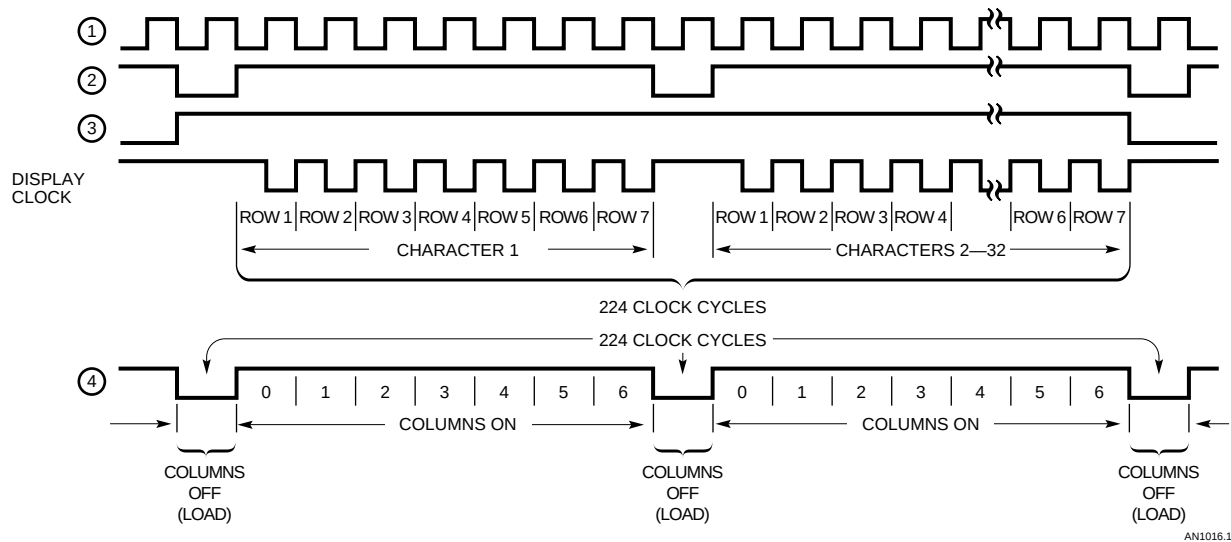


Figure 15. Timing Information for the 32 Character HDSP-2000 CODED DATA CONTROLLER

can either test the flag or allow the flag to automatically interrupt the microprocessor. Subroutine "READ" would then be used to read the DATA OUT outputs from the controller into the microprocessor system. The microprocessor uses the CB₁ input of the 6821 PIA to determine when to read each of the 34 data output words into the system.

A similar PIA interface for the 8080A microprocessor is depicted in Figures 22 and 23.

The HDSP-247X series of controllers are programmed to default to "Left Entry" mode for a 32 character string of displays. If some other entry mode or string length is desired, it is necessary to either load the appropriate control word from the microprocessor or to

provide a control word during POWER ON RESET. The controller will read the DATA IN lines during RESET and interpret the contents as the control word. The circuit depicted in Figure 24 can be utilized to load any desired preprogrammed word into the HDSP247X controller, during power on.

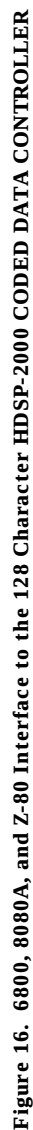


Figure 16. 6800, 8080A, and Z-80 Interface to the 128 Character HDSP-2000 CODED DATA CONTROLLER

PROM ADDRESS	HEXIDECIMAL DATA																200	F1 F0 E4 E1 EF F5 F4 FF E9 FF FF F5 E4 FF F5 F5	ROW 4
																	210	FF F7 F7 F0 FD F5 EA FF E4 EE E8 FF FD FD F7 F7	
																	220	E0 E4 E0 EA EE E4 E8 F0 E8 E2 FF FF EC FF E0 E4	
																	230	F5 E4 EE E6 F2 E1 FE E4 EE EF E0 EC F0 E0 E1 E2	
																	240	ED F1 EE F0 E9 FC FC F3 FF E4 E1 F8 F0 F5 F3 F1	
																	250	FE F1 FE EE E4 F1 EA E4 E4 E8 E4 E2 E0 E0	
																	260	E2 E1 F9 F1 F3 F1 EE ED F9 E4 E1 F4 E4 F5 F9 F1	
																	270	F9 F3 F9 F0 E4 F1 F1 F1 EA EF E2 E8 E0 E2 E0 F5	
080	FF FF E4 E1 E8 FF E0 EE E4 E0 FF E0 E4 E0 EE EE	ROW 1	280	F1 F0 E4 E1 E4 FB F8 EA E5 E2 E0 EE F5 E8 FB F1	ROW 5														
090	FF EE EE EE EE E0 EE E1 FF E4 EE EE FF FF FF FF		290	F1 F1 F5 F5 F1 FB EA E1 EA E4 F1 F1 F5 F5 F1															
0A0	E0 E4 EA EA E4 F8 E8 EC EE EE E4 E0 E0 E0 E0		2A0	E0 E4 E0 FF E5 E8 F5 E0 E8 E2 EE E4 EC E0 E0 E8															
0B0	EE E4 EE EE E2 FF E6 FF EE E0 EC E2 E0 E8 EE		2B0	F9 E4 F0 E1 FF E1 F1 E8 F1 E1 EC EC E8 FF E2 E4															
0C0	EE E4 FE EE FE FF FF EF F1 EE E1 F1 F0 F1 F1 EE		2C0	F5 FF E9 F0 E9 F0 F0 F1 F1 E4 E1 F4 F0 F1 F1 F1															
0D0	FE EE FE EE FF F1 F1 F1 F0 F1 FF EE E0 EE E4 E0		2D0	F0 F5 F4 E1 E4 F1 EA F5 EA E4 E8 E8 E2 E2 E0 E0															
0E0	E6 E0 F0 E0 E1 E0 E2 ED F0 F4 E1 F0 EC E0 E0 E0		2E0	E0 EF F1 F0 F1 FF EA F1 F1 E4 E1 E4 E4 F5 F1 F1															
0F0	F6 ED E0 E0 E4 E0 E0 ED E0 F1 E0 E2 E4 E8 E8 EA		2F0	F6 ED F0 EE EA F1 F1 F5 E4 E1 E4 E4 E4 E0 E0 EA															
100	F1 F0 E4 E1 E4 F1 E1 F1 E8 E4 E0 E4 F5 E4 F1 F1	ROW 2	300	F1 F0 E4 E1 E2 F1 F0 EA E1 E4 E0 E4 EE E4 F1 F1	ROW 6														
110	F1 F5 F1 F1 F5 E5 EA E1 F1 E4 F1 F1 F5 F1 F1 F5		310	F1 F1 F5 F5 F1 F0 F0 EA E1 F1 E4 E0 F1 F1 F5 F5 F1															
120	E0 E4 EA EA EF F9 F4 EC E4 E4 F5 E4 E0 E0 E0 E1		320	E0 E0 E0 EA FE F3 F2 E0 E4 E4 F5 E4 E8 E0 EC F0															
130	F1 EC F1 F1 E6 F0 E8 E1 F1 F1 EC EC E4 E0 E4 F1		330	F1 E4 F0 F1 E2 F1 F1 F0 F1 E2 EC E8 E4 E0 E4 E0															
140	F1 EA E9 F1 E9 F0 F0 F0 F1 E4 E1 F2 F0 FB F9 F1		340	F5 F1 E9 F1 E9 F0 F0 F1 F1 E4 F1 F2 F0 F1 F1 F1															
150	F1 F1 F1 F1 E4 F1 F1 F F F1 E1 E8 F0 E2 EA E0		350	F0 F2 F2 F1 E4 F1 E4 FB F1 E4 F0 E8 E1 E2 E0 E0															
160	E6 E0 F0 E0 E1 E0 E5 F3 F0 E0 E0 F0 E4 E0 E0 E0		360	E0 F1 F9 F1 F3 F0 E4 F1 F1 E4 F1 F4 E4 F5 F1 F1															
170	F9 F3 E0 E0 E4 E0 E0 E0 F1 E0 E4 E4 E4 F5 F5		370	F0 E1 F0 E1 E5 F3 EA F5 EA F1 E8 E4 E4 E0 E0 F5															
180	F1 F0 E4 E1 E2 FB E2 F1 FE E2 E0 E4 EE E8 FB F1	ROW 3	380	FF F0 FF FF E1 FF E0 FB E1 F0 FF E0 E4 E0 EE EE	ROW 7														
190	F1 F5 F1 F1 F5 E2 EA E1 EA EE F0 F1 F5 F1 F1 F5		390	FF EE EE EE EE E0 FB E1 FF E4 E4 EE FF FF FF FF															
1A0	E0 E4 EA FF F4 E2 F4 E8 E8 E2 EE E4 E0 E0 E0 E2		3A0	E0 E4 E0 EA E4 E3 ED E0 E2 E8 E4 E0 F0 E0 EC E0															
1B0	F3 E4 E1 E1 EA FE F0 E2 F1 F1 EC E0 E8 FF E2 E1		3B0	EE EE FF EE E2 EE ED E0 EE EC E0 F0 E2 E0 E8 E4															
1C0	E1 F1 E9 F0 E9 F0 F0 F0 F1 E4 E1 F4 F0 F5 F5 F1		3C0	EE F1 FE EE FE FF F0 EF F1 EE EE F1 FF F1 F1 EE															
1D0	F1 F1 F1 F0 E4 F1 F1 EA EA E2 E8 E8 E2 F1 E0		3D0	F0 ED F1 EE E4 EE E4 F1 F1 E4 FF EE E0 EE E0 FF															
1E0	E4 EE F6 EE ED EE E4 F3 F6 EC E1 F2 E4 FA F6 EE		3E0	E0 EF F6 EE ED EE E4 EE F1 EE EE F2 EE F5 F1 EE															
1F0	F1 F1 F6 EF FF F1 F1 F1 F1 F1 FF E4 E4 E4 E2 EA		3F0	F0 E1 F0 FE E2 ED E4 EA F1 EE FF E2 E4 E8 E0 EA															

Figure 17. 82S2708 PROM Listing

Display Power Dissipation

The HDSP-2000 combines a significant amount of logic and display capability in a very small package. As such, on-board power dissipation is relatively high and thermal design of the display mounting becomes an important consideration. The HDSP-2000 is designed to permit operation over a wide range of temperature and supply voltages. The design of a heat sink to maintain a junction temperature of less than 125°C for a multiple package system where every electrical input operates at maximum voltage and current would be difficult at best. However, in virtually all applications, the actual power dissipation is only a small fraction of the maximum power dissipation, since V_{COL} is less than 5.25 V, only a fraction of the 35 LEDs are on at any time, and the duty factor is never 20%. The calculation of

power dissipation is important since the result is largely a function of external circuit parameters. The minimization of power dissipation will reduce the amount of heat sinking required for the displays. Furthermore, by the Arrhenius model, the display reliability is increased by 40% for a 10°C reduction in junction temperature. Thus, reduced power dissipation or better heat sinking can also increase the reliability of the display system.

Calculation of power dissipation in the HDSP-2000 display family can be made using the following formulas:

$$P_D = P(I_{CC}) + P(I_{REF}) + P(I_{COL}) \quad (7)$$

where

$$P(I_{CC}) = I_{CC1} V_{CC} \quad (8)$$

when V_{CC} is applied
continuously to the display

$$P(I_{CC}) = I_{CC1} V_{CC} (t + T) / (t + T + T_B) \quad (9)$$

when V_{CC} is turned off during
the time T_B

where

$$\frac{P(I_{REF})}{V_{CC} (n/35)} \quad (10)$$

when V_B is connected to V_{CC}
and V_{CC} is applied
continuously to display

$$P(I_{REF}) = 5 (I_{CC2} - I_{CC1}) V_{CC} \quad (n/35) \text{ D.F.} \quad (11)$$

when V_B is logical 0
during times t and T_B

where

$$P(I_{COL}) = 5 I_{COL} V_{COL} \quad (n/35) \text{ D.F.} \quad (12)$$

where

n = average number of diodes illuminated per character

D.F. = column on time from equation (1) or (5)

$$I_{CC1} = I_{CC} (V_B = 0.4 \text{ V})$$

$$I_{CC2} = I_{CC} (V_B = 2.4 \text{ V})$$

$P(I_{CC})$ is the power which is dissipated in the logic within the shift register. $P(I_{CC})$ is constant regardless of n , or D.F. as long as voltage is applied to the V_{CC} pin. However, for low D.F., I_{CC} can be switched off during the time the display is blanked. $P(I_{REF})$ is the power dissipated in the logic to drive the current mirror output. Thus, if the output of the shift register and the V_B input are both logical 1, $P(I_{REF})$ will be dissipated. $P(I_{COL})$ is the power dissipated within the LEDs and the constant current outputs during the time that V_{COL} is applied and the LEDs are on.

As can be seen from formulas (7) through (12) there are several techniques by which total power dissipation can be reduced:

- Reduce n
- Reduce V_{COL}
- Reduce D. F.
- Reduce V_{CC}
- Turn off V_{CC} when display is blanked

For most applications, $n \leq 20$ dots. For example, the HDSP-2470 character generator has 3 characters with 20 dots on (#, @, B), 1 character with 19 dots on (zero), and 6 characters with 18 dots on (A,D,E,M,R,W). With custom

PROM programming these 4 symbols (#, @, B, zero) can be modified to reduce the total number of dots on to 18 or less. The average of all 36 alphabetic and numeric symbols is 14.7 dots on. The calculations assume that every character has the same number of illuminated dots. This assumption can overstate the maximum power dissipation if the application includes a fixed number of spaces in the display.

Above 2.4 V V_{COL} for standard red devices and 2.75 V V_{COL} for GaP devices, I_{COL} is nearly constant. While it is possible to operate the columns of the HDSP-2000 display using fullwave rectified unregulated DC, lower power dissipation can be achieved by using the regulated V_{CC} supply. Then, V_{COL} is equal to V_{CC} minus the collector to emitter saturation voltage across the column switching transistors. Since the minimum recommended V_{COL} is 2.4 V or 2.75 V, PNP Darlington transistors with a silicon diode in series with the emitter can be used to lower the power dissipation within the display.

The time averaged luminous intensity for the display is equal to the peak luminous intensity on the data sheet times D.F. Thus, reduction in D.F. will also reduce the time averaged luminous intensity as well as power dissipation. For most indoor applications, a D.F. of 10% for standard red and 5% for GaP displays will provide satisfactory luminous intensity. For example, the 40 character HDSP-2470 system has a D.F. of 11.6%. However, a D.F. of 17% or higher is recommended for sunlight viewable applications for the GaP displays.

The HDSP-2000 family of alphanumeric displays are specified for operation with a 5% tolerance 5 volt supply. A tighter tolerance supply will also reduce the power dissipation in the display.

I_{CC} can be switched off during the time the display is blanked. Thus, power would be applied to the display; the shift register would be loaded with information; the columns would be turned on; and then the column current, V_B , and V_{CC} would be switched off until the next column refresh cycle. For low D.F., this can significantly reduce the power dissipation within the display. As D.F. increases, the display is blanked for a smaller portion of the refresh cycle and the power reduction is reduced. When the blanking time goes to zero, the power reduction also goes to zero.

For example, the maximum power dissipation for a four character HDSP-2000 display ($n = 20$, $V_{COL} = 3.5 \text{ V}$, $V_B = 2.4 \text{ V}$, D.F. = 17.5%, $V_{CC} = 5.25 \text{ V}$) can be calculated as shown below:

$$P(I_{CC}) = (60 \text{ mA}) (5.25 \text{ V}) = 315 \text{ mW} \quad (13)$$

$$P(I_{REF}) = 5 (95 \text{ mA} - 60 \text{ mA}) (5.25 \text{ V}) (20/35) (0.175) = 92 \text{ mW} \quad (14)$$

$$P(I_{COL}) = 5 (410 \text{ mA}) (3.5 \text{ V}) (20/35) (0.175) = 718 \text{ mW} \quad (15)$$

$$P_D = P(I_{CC}) + P(I_{REF}) + P(I_{COL}) = 1125 \text{ mW} \quad (16)$$

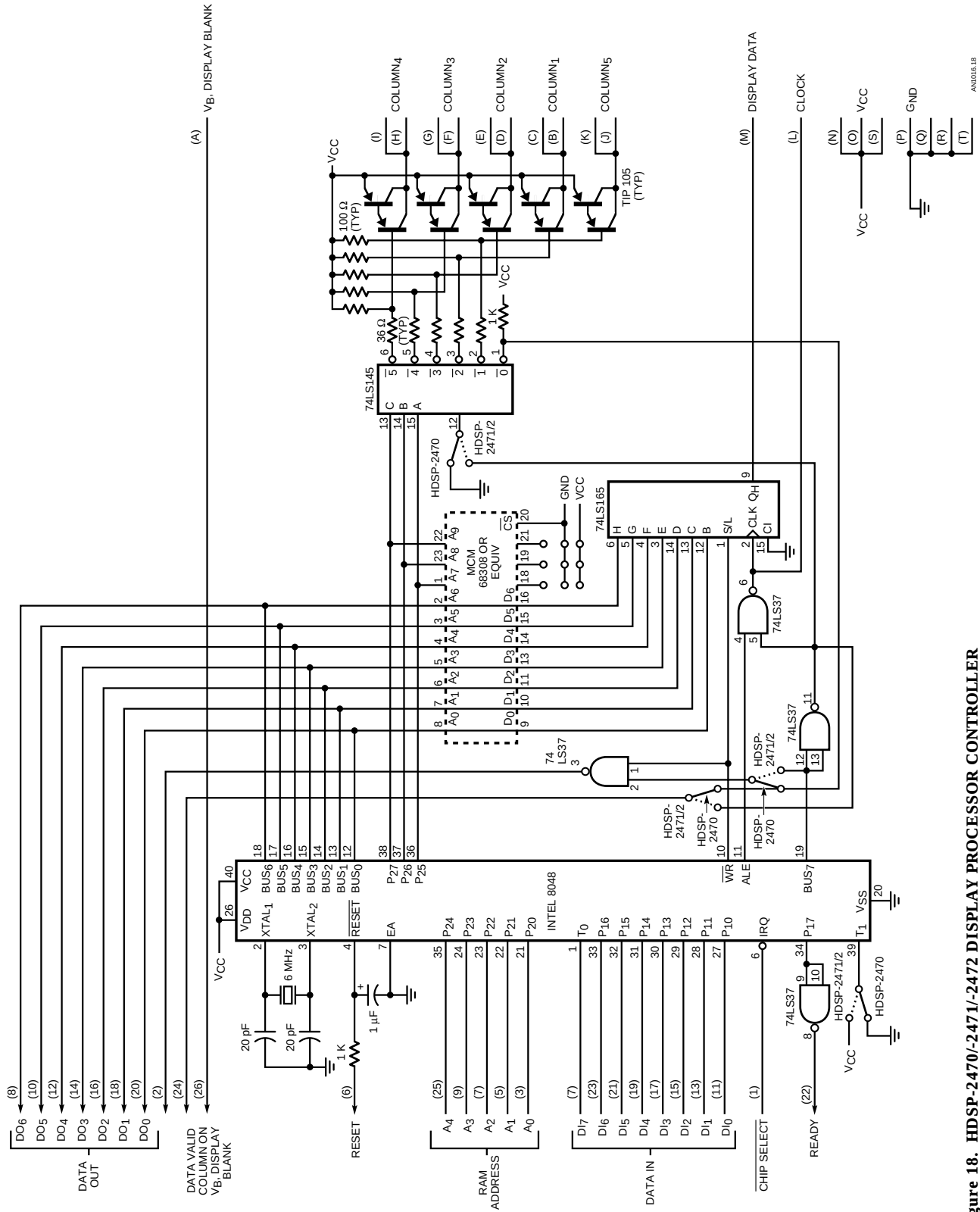


Figure 18. HDSP-2470/-2471/-2472 DISPLAY PROCESSOR CONTROLLER

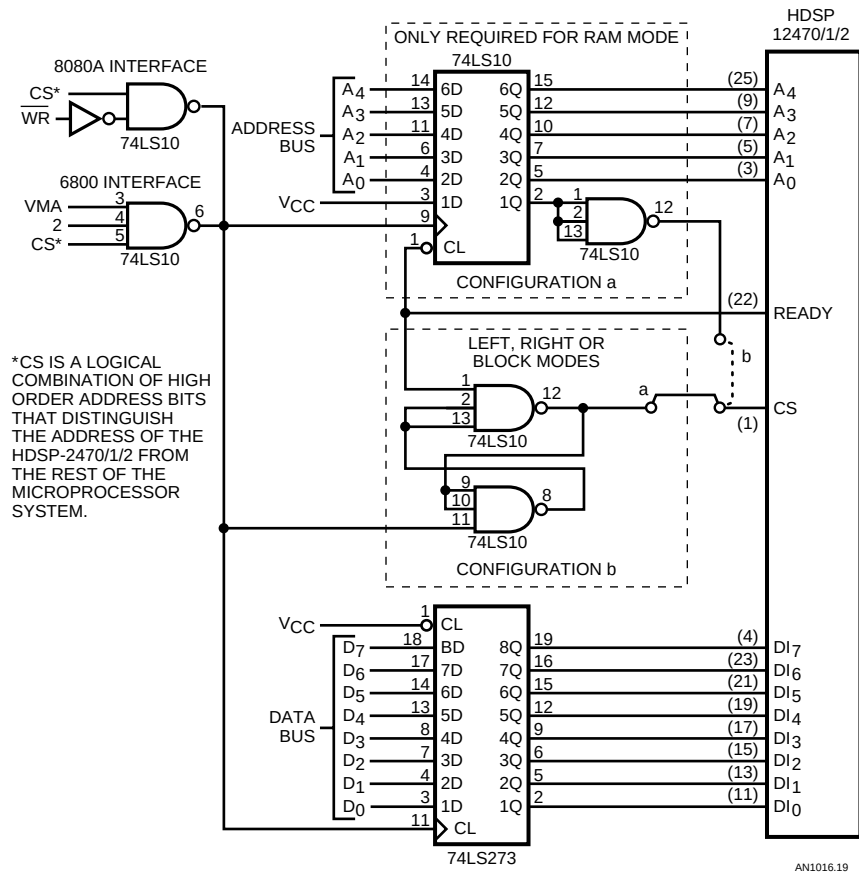


Figure 19. Latched Interface to the HDSP-2470/-2471/-2472 DISPLAY PROCESSOR CONTROLLER

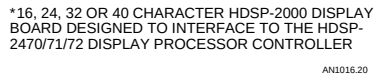


Figure 20. 6800 Microprocessor Interface Utilizing a 6820 PIA for an HDSP-2470/-2471/-2472 Alphanumeric Terminal

* PORT CONFIGURATION:

* 1. PORT A:

PA0-PA7 OUTPUTS TO DATA IN OF HDSP-247X
 CA1 (INPUT) MODE 00 SET FLAG NEG EDGE OF READY
 CA2 (OUTPUT) MODE 100 CLEARED MPU READ PRA, SET
 NEG EDGE OF READY

* 1. PORT B:

PB0-PB6 INPUTS DATA TO 6800 FROM DATA OUT OF HDSP-247X
 CB1 (INPUT) MODE 00 SETS FLAG NEG EDGE OF DATA VALID
 CB2 (INPUT) MODE 000 SETS FLAG NEG EDGE OF ER KEY
 CB2 (INPUT) MODE 001 SETS FLAG NEG EDGE OF ER KEY
 CAUSING IRQ
 PB7 (OUTPUT) LOW ENABLES PA0-PA7 TO MUX
 HIGH ENABLES KEYBOARD TO MUX

LOC	OBJECT	CODE	SOURCE STATEMENT
	8008	PRA	EQU \$8008
	8008	DRA	EQU \$8008
	8009	CRA	EQU \$8009
	800A	PRB	EQU \$800A
	800A	DRB	EQU \$800A
	800B	CRB	EQU \$800B
0000		MESSAGE	ORG \$0000
			RMB 2
			ORG \$0100
0100		STATUS	RMB 1
0101		CURSOR	RMB 1
0102		DATA	RMB 32
			ORG \$0400
0400	CE 0100	READ	LDX I, STATUS
0403	B6 800A	LOOP1	LDA A E, PRB
0406	5F		CLR B
0407	5C	LOOP2	INC B
0408	B6 800B		LDA A E, CRB
040B	2A FA		BPL LOOP2
040D	C1 0A		CMP B I, 10
040F	23 F2		HLS LOOP1
0411	C6 21		LDA B I, 33
0413	B6 800A	LOOP3	LDA A E, PRB
0416	84 7F		AND A I, \$7F
0418	A7 00		STA A X, 0
041A	B6 800B	LOOP4	LDA A E, CRB
041D	2A FB		BPL LOOP4
041F	08		INX
0420	5A		DEC B
0421	26 F0		BNE LOOP3
0423	B6 800A		LDA A E, PRB
0426	84 7F		AND A I, \$7F
0428	A7 00		STA A X, 0
042A	39		RTS
042B	DE 00	LOAD	LDX D, MESSAGE
042D	A6 00	LOOP10	LDA A X, 0
042F	08		INX
0430	81 FF		CMP A I, \$FF
0432	27 0D		BEQ ENDL
0434	B7 8008		STA A E, PRA
0437	7D 8008		TST E, PRA
043A	B6 8009	LOOP11	LDA A E, CRA
043D	2A FB		BPL LOOP11
043F	20 EC		BRA LOOP10
0441	DF 00	ENDL	STX D, MESSAGE
0443	39		RTS
			ORG \$0500
0500	7F 8009	START	CLR E, CRA
0503	7F 800B		CLR E, CRB
0506	86 FF		LDA A I, \$FF
0508	B7 8008		STA A E, DRA
050B	86 24		LDA A I, \$24
050D	B7 8009		STA A E, CRA
0510	86 80		LDA A I, \$80
0512	B7 800A		STA A E, DRB
0515	86 04		LDA A I, \$04
0517	B7 800B		STA A E, CRB
			* PROCEDURE TO LOAD HDSP-247X SYSTEM
051A	OE		CLI
051B	7F 800A		CLR E, PRB
051E	BD 042B		JSR E, LOAD
			* PROCEDURE TO READ DATA OUT OF HDSP-247X SYSTEM
0521	7D 800A		TST E, PRB
0524	86 80		LDA A I, \$80
0526	B7 800A		STA A E, PRB
0529	86 0C		LDA A I, \$0C
042B	B7 800B		STA A E, CRB
052E	0F		SEI
			IRQ CAUSE JSR TO READ

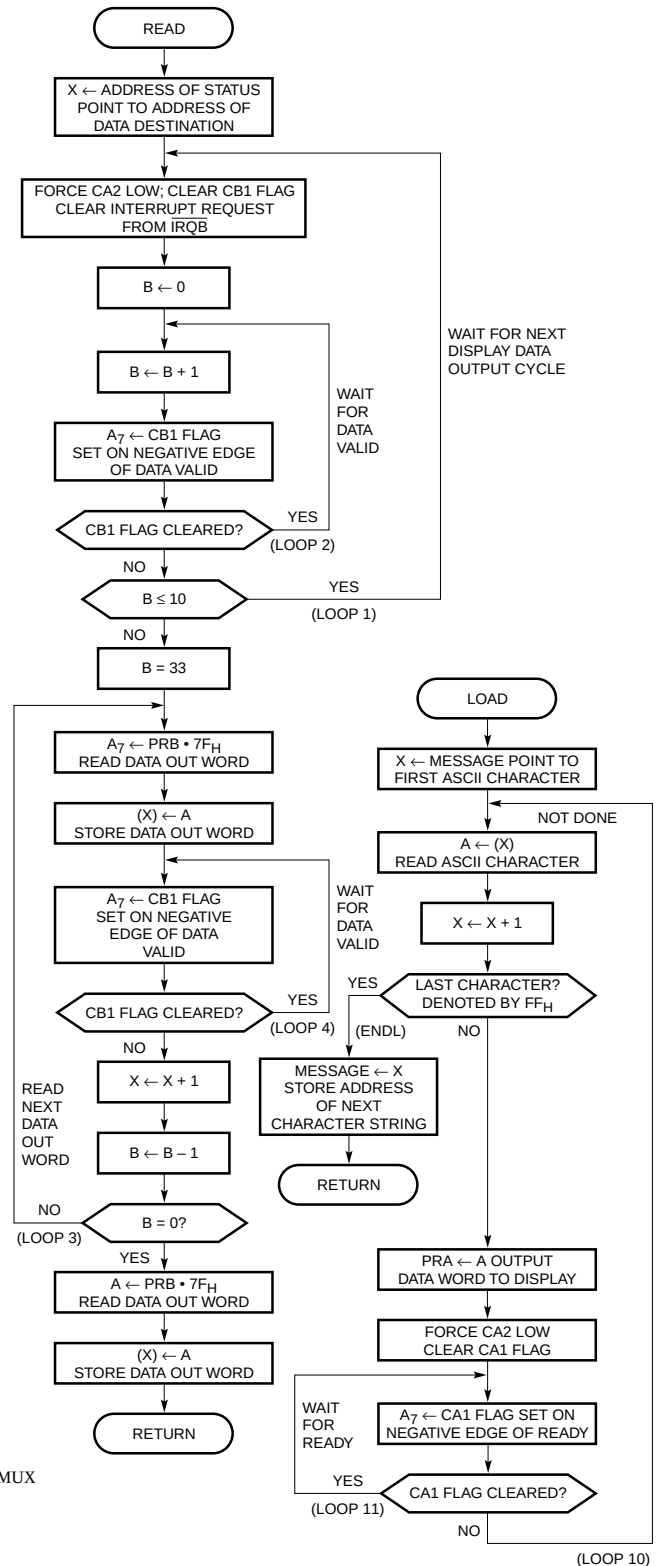
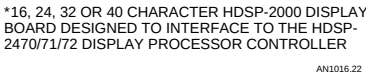


Figure 21. 6800 Microprocessor Program that Interfaces to the Circuit shown in Figure 14.



AN1016.22

Similarly, a typical power dissipation for a four character HDSP-2000 display ($n = 15$, $V_{COL} = 3.0$ V, D.F. = 17.5%, $V_{CC} = 5.00$ V) can be calculated as:

$$\begin{aligned} P(I_{CC}) &= (45 \text{ mA}) (5.00 \text{ V}) \\ &= 225 \text{ mW} \end{aligned} \quad (17)$$

$$\begin{aligned} P(I_{\text{REF}}) &= 5 (73 \text{ mA} - 45 \text{ mA}) \\ &\quad (5.00 \text{ V}) (15/35) \\ &\quad (0.175) \\ &= 52 \text{ mW} \end{aligned} \quad (18)$$

$$\begin{aligned} P(I_{COL}) &= 5 \text{ (335 mA) (3.0 V)} \\ &\quad (15/35) (0.175) \\ &= 377 \text{ mW} \end{aligned} \quad (19)$$

$$\begin{aligned} P_D &= P(I_{CC}) + P(I_{REF}) + \\ &P(I_{COL}) \end{aligned} \quad (20)$$

Some typical power dissipations for other values of n , V_{COL} , D.F., V_{CC} , are shown in Figure 25. Note that at a D.F. of 17.5%, which would be appropriate for a sunlight viewable application, the

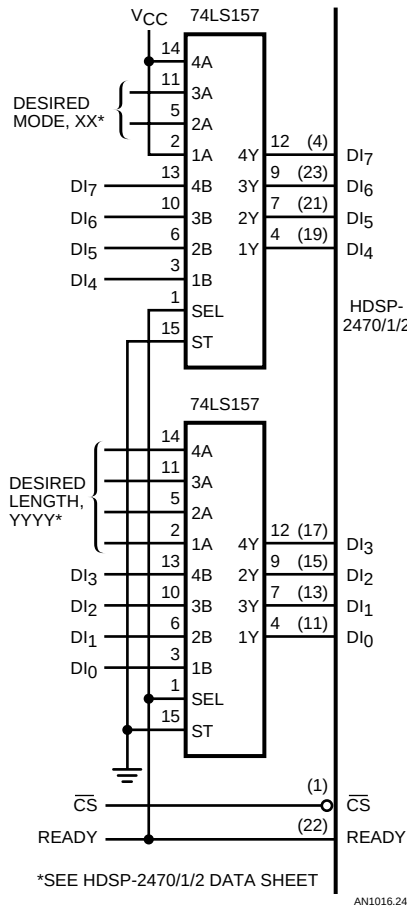


Figure 24. External Circuitry to Load a Control Word into the HDSP-2470/-2471/-2472 Alphanumeric System upon Request

maximum power dissipation can be reduced to under 1.0 W, while the typical power dissipation can be reduced to 0.60 W. In most indoor ambients, the D.F. can be reduced to 10% for standard red and 5% for GaP displays. Under these conditions the maximum power dissipation is 0.72 W or 0.52 W and the typical power dissipation is 0.43 W or 0.34 W. Thus, in power sensitive applications, GaP displays can be used to conserve power. Turning off V_{CC} during the time the display is blanked can further reduce the power dissipation. In this manner the maximum power dissipation

can be reduced .32 W and the typical power dissipation can be reduced to 0.20 W for the GaP displays.

Heat Sinking Considerations

For operation at the maximum temperature of 85°C, it is important that the following criteria be met:

$$a. T_{PIN} \leq 100^{\circ}\text{C}$$

where T_{PIN} = temperature of hottest pin

$$b. T_J \leq 125^{\circ}\text{C}$$

The thermal resistance IC junction to case, Θ_{JC} , or IC junction to pin, Θ_{J-PIN} , is shown in Table 2. Using these factors, it is possible to determine the required heat sink power dissipation capability and associated power derating through the following equations:

$$T^* = \Theta_A^* P_D + T_A \quad (21)$$

$$T_J = T^* + \Theta_J^* P_D \quad (22)$$

where

* = Pin or Case

Table 2. Device Thermal Resistance

Device	Θ_{JC}	Θ_{J-PIN}
HDSP-2000 Series	20°C/W	25°C/W
HDSP-2300 Series	7.5°C/W	10°C/W
HDSP-2490 Series	7.5°C/W	13°C/W

For example, given Θ_{PIN-A} of 35°C/W an ambient temperature of 60°C, and the operating conditions shown in equations (13), (14), and (16) the T_{PIN} and T_J for the HDSP-2000 family can be calculated as shown below:

$$\begin{aligned} T_{PIN} &= (35^{\circ}\text{C/W}) (1.12 \text{ W}) \\ &\quad + 60^{\circ}\text{C} \\ &= 99^{\circ}\text{C} \end{aligned} \quad (23)$$

$$\begin{aligned} T_J &= 99^{\circ}\text{C} + (25^{\circ}\text{C/W}) \\ &\quad (1.12 \text{ W}) \\ &= 99^{\circ}\text{C} + 28^{\circ}\text{C} \\ &= 127^{\circ}\text{C} \end{aligned} \quad (24)$$

Heat sink design for the HDSP-2000 family of displays can be accomplished in a variety of ways. For single line applications, a maximum metalized printed circuit board such as shown in Figure 26 can be used. For example, the HDSP-2416/-2424/-2432/-2440 display boards consist of 16, 24, 32 or 40 characters of HDSP-2000 displays mounted on a maximum metalized printed circuit board. The HDSP-2432 printed circuit board is 2.3" x 6.4" and has a Θ_{PIN-A} of about 45°C/W per package for a 1/2 ounce copper clad printed circuit. These display boards are designed for free air operation of 55°C and operation to 70°C with forced air cooling of 150 fpm normal to the rear side of the board, for displays operating at a P_D of 1.00 watt or less.

Heat Sink Design for Operation Above 70°C

A free air operating temperature of 85°C can be achieved by heat sinking the display. Figure 27 depicts a two part heat sink which can be assembled using two different extruded parts. In this design, the vertical fins promote heat transfer due to naturally induced convection. Care should be taken to insure a good thermal path between the two portions of the heat sink. To optimize power handling capability, the heat transfer contact area between the printed circuit board metallization and the heat sink should be maximized. A thermally conductive silicon rubber sheet can be used to insulate the printed circuit board. Heat sink assemblies similar to

Assumptions Used in	Maximum Power Dissipation Operating Conditions (Unless otherwise specified)	Power Dissipation	Maximum Power Dissipation Operating Conditions (Unless otherwise specified)	Power Dissipation
	V _{CC} = 5.25 V V _{COL} = 3.5 V n = 20 D.F. = .175 V _B = logical 0 during t (and T _B) T _B = 0	1.12 W	V _{CC} = 5.00 V V _{COL} = 3.0 V n = 15 D.F. = .175 V _B = logical 0 during t (and T _B) T _B = 0	.65 W
1. Reduce n	n = 18	1.04 W		
2. Reduce n and V _{COL}	n = 18 V _{COL} = 3.0 V	.95 W		
3. Reduce V _{COL}	V _{COL} = 3.0 V	1.02 W	V _{COL} = 2.4 V	.58 W
			V _{COL} = 2.75 V	.62 W
4. Reduce D.F.	D.F. = .10	.78 W	D.F. = .10	.47 W
	D.F. = .05	.55 W	D.F. = .05	.35 W
5. Reduce V _{COL} and D.F.	V _{COL} = 3.0 V D.F. = .10	.72 W	V _{COL} = 2.4 V D.F. = .10	.43 W
	V _{COL} = 3.0 V D.F. = .05	.52 W	V _{COL} = 2.75 V D.F. = .05	.34 W
6. Reduce D.F. Turn-off V _{CC} during T _B	D.F. = .10 X = .625	.66 W	D.F. = .10 X = .625	.39 W
	D.F. = .05 X = .375	.45 W	D.F. = .05 X = .375	.21 W
7. Reduce V _{COL} , Reduce D.F., Turn-off V _{CC} during T _B	V _{COL} = 3.0 V D.F. = .10 X = .625	.60 W	V _{COL} = 2.4 V D.F. = .10 X = .625	.34 W
	V _{COL} = 3.0 V D.F. = .05 X = .375	.32 W	V _{COL} = 2.75 V D.F. = .05 X = .375	.20 W

where $x = \left(\frac{t + T}{t + T + T_B} \right)$

Figure 25. Maximum and Typical Power Dissipation for the HDSP-2000/1/2/3 and HDSP-2300 Alphanumeric Displays

the one shown in Figure 27 typically exhibit a thermal resistance, Θ_{PIN-A} , of 14°C/W per package for a 32 character display.

Copper or aluminum bars mounted underneath the displays can also be used to heat sink the display assembly. Heat generated within the displays is conducted through the ceramic substrate into the bar. The ends of the bar are mounted to a heat sink or to a metal front panel. The bar can be insulated from the pins of the display and the printed circuit board with a thermally conductive silicon rubber sheet. Figure 28 shows a metal plate with slots milled in the plate for each row of displays such that each horizontal row of displays straddles a bar.

A thermal resistance model for this heat sinking technique is shown in Figure 29. This model assumes that all heat generated in the display is generated in the center of each display package and that the ends of the bar are connected to an ideal heat sink. Then the temperature rise of the centermost display in the bar can be calculated as shown below:

$$\begin{aligned} T_C &= 4 (\Theta/2) P_D + 3\Theta P_D \\ &\quad + 2\Theta P_D + \Theta P_D + T_A \\ &= 8\Theta P_D + T_A \end{aligned} \quad (25)$$

For display strings of an even number of n displays, the case temperature of the centermost displays can be calculated as

$$T_C = (n^2/8) \Theta P_D + T_A \quad (26)$$

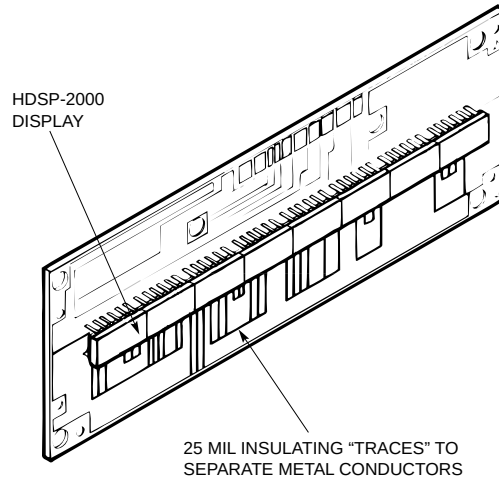


Figure 26. Maximum Metalized Printed Circuit for the Agilent HDSP-2000

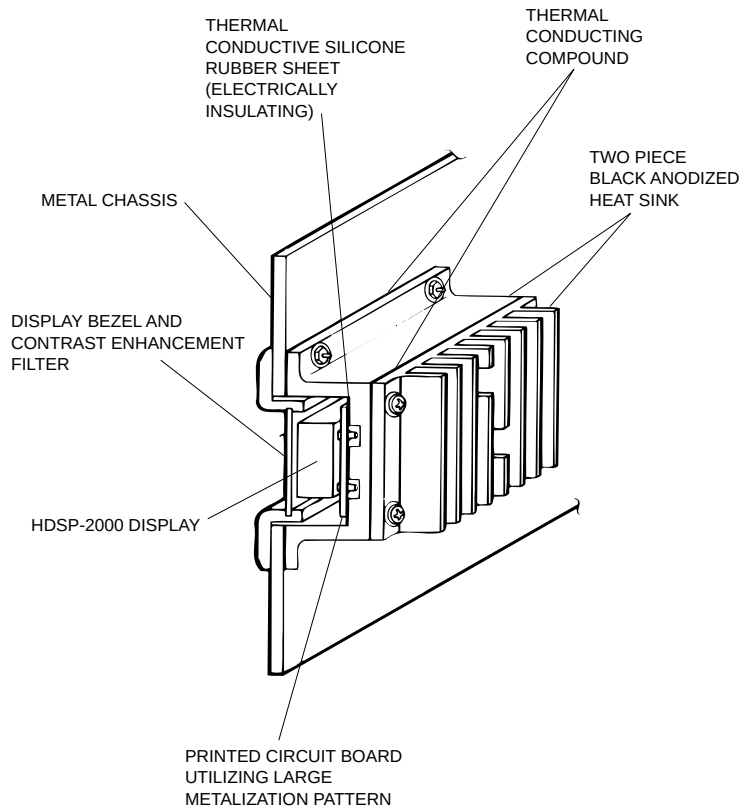


Figure 27. Two-Part Heat Sink for the HDSP-2000

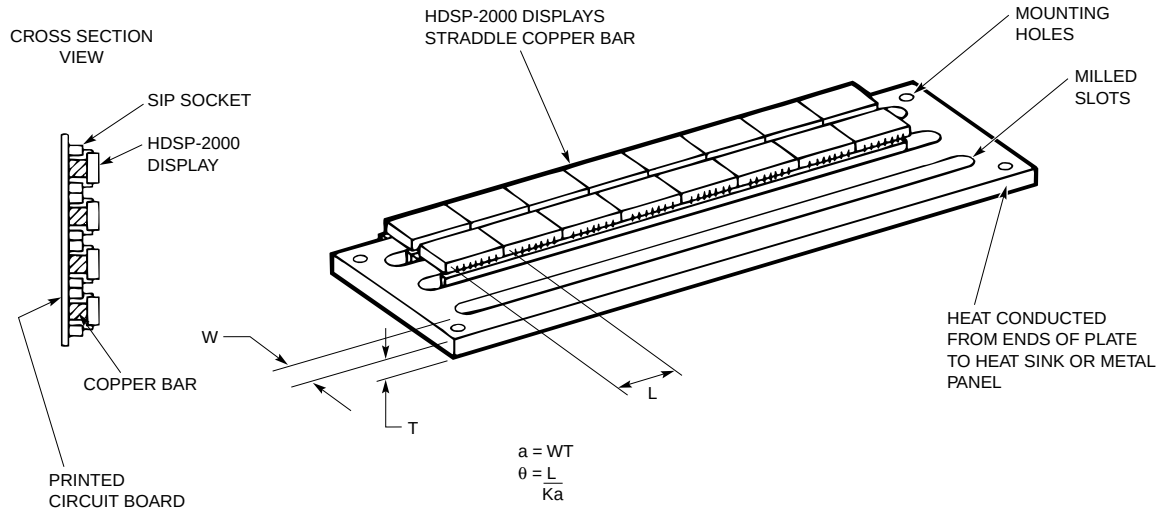


Figure 28. Multiline HDSP-2000 Heat Sink

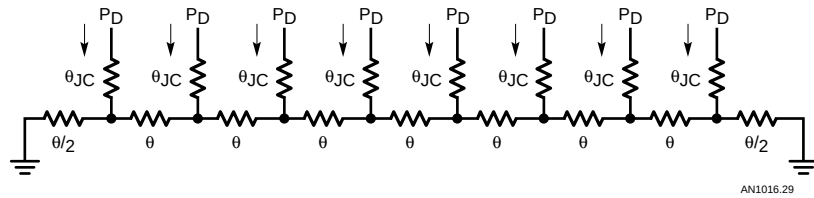


Figure 29. Thermal Resistance Model for Multiline HDSP-2000 Heat Sink

The effectiveness of this type of heatsink can be determined by calculating the thermal resistance of each section of bar under each display

be 6.35 mm (0.25") thick times the row-to-row pin spacing of the display minus 2.54 mm (.10"). Thus, Θ can be calculated as shown below:

The T_C and T_J can be calculated for a 32 character HDSP-2000 display with a copper bar mounted under the row of displays for an ambient temperature of 85°C

$$\Theta = \frac{L}{Ka} \quad (27)$$

where

L = length of bar under each display, mm

K = thermal conductivity of bar, W/mm°C (0.3937 W/mm°C for copper)

a = cross sectional area of bar, mm²

If the displays are mounted in a strip socket such as the Robinson Nugent SB-25-100-G socket, then the bar cross sectional area could

HDSP-2000 Family

$$\begin{aligned} \Theta &= \frac{17.8 \text{ mm}}{(0.3937 \text{ W / mm}^\circ\text{C}) (6.35 \text{ mm}) (5.08 \text{ mm})} \\ &= 1.40^\circ\text{C/W} \end{aligned} \quad (28)$$

HDSP-2300 Family

$$\begin{aligned} \Theta &= \frac{20.3 \text{ mm}}{(0.3937 \text{ W / mm}^\circ\text{C}) (6.35 \text{ mm}) (3.81 \text{ mm})} \\ &= 2.13^\circ\text{C/W} \end{aligned} \quad (29)$$

HDSP-2490 Family

$$\begin{aligned} \Theta &= \frac{35.6 \text{ mm}}{(0.3937 \text{ W / mm}^\circ\text{C}) (6.35 \text{ mm}) (12.7 \text{ mm})} \\ &= 1.12^\circ\text{C/W} \end{aligned} \quad (30)$$

and the operating conditions shown in equations (13), (14), (15), and (16):

$$\begin{aligned} T_C &= 8 (1.40^\circ\text{C/W}) \\ &\quad (1.12 \text{ W}) + 85^\circ\text{C} \\ &= 98^\circ\text{C} \end{aligned} \quad (31)$$

Adding in the junction-to-case temperature rise as shown in equation (22), the T_J can be calculated as:

$$\begin{aligned} T_J &= 98^\circ\text{C} + (20^\circ\text{C/W}) \\ &\quad (1.12 \text{ W}) \\ &= 98^\circ\text{C} + 22^\circ\text{C} \\ &= 120^\circ\text{C} \end{aligned} \quad (32)$$

Intensity Control

An important consideration regarding display intensity is the control of the intensity with respect to the ambient lighting level. In dim ambients, a very bright display will produce very rapid viewer fatigue. Conversely, in bright ambient situations, a dim display will be difficult if not im-

possible to read and will also produce viewer fatigue and high error rates. For this reason, control of display intensity with respect to the environment ambient intensity is an important consideration. The HDSP-2000 family of displays is ideally suited for wide ranges of ambient lighting since the intensity of these displays can be varied over a very wide dynamic range. The propagation delay between the V_B input and the time that the LEDs turn on or off is under a microsecond, allowing dynamic variations of over 2000 to 1 in display luminous intensity at a 100 Hz refresh rate.

Figure 30 depicts a scheme which will automatically control display intensity over a range of 10 to 1 as a function of ambient intensity. This circuit utilizes a resettable monostable multivibrator which is triggered by the column enable pulse. The duration of the multivibrator output is controlled by a photoconductor. At the end of a column enable pulse, the multivibrator is reset to insure that column current is off prior to the initiation of a new display shift register loading sequence. The output of this circuit is used to modulate either the V_B inputs of the HDSP-2000 displays or the column enable input circuitry. For maximum reduction in display power, both inputs should be modulated.

In the circuit shown in Figure 30, the photocell may be replaced by a 50 K Ω potentiometer to allow manual control of display intensity.

Figure 31 shows a manually adjustable dimming circuit that provides a very wide range of display intensity. With a 100 Hz

display refresh rate, a 4000 to 1 dynamic range of display intensity can be achieved. The Intersil ICM7555 timer is used as a retriggerable monostable multivibrator. The output of the timer is used to simultaneously pulse width modulate V_B , the display column current, and the display supply current. Initially the 100 pF capacitor is held discharged by the timer. At the negative transition of the trigger input the timer would normally allow the capacitor to charge, however the 2N3906 transistor keeps the capacitor discharged until the trigger input goes high. As soon as the trigger input goes high, the capacitor is charged by a constant current source formed by the RCA CA3084 transistor array. As soon as the voltage across the capacitor reaches $2/3 V_{CC}$ the output of the timer goes low, and the timer discharges the capacitor. The 2N3906 transistor always discharges the capacitor when the trigger is low, therefore the output of the timer stays high if the voltage across the capacitor never reaches $2/3 V_{CC}$. For the values shown, t can be varied exponentially from .5 μs to about 1900 μs . Since Q1 and Q2 are monolithic transistors, t is relatively independent of temperature.

Figure 31 also shows a circuit to switch V_{CC} of the displays off during the time that the display is blanked. When the 2N2219A transistor is off, the LM350 provides a regulated 3 A 5 V output. However, when the 2N2219A transistor is turned on, the output of the LM350 regulator is reduced to 1.2 V. This reduces I_{CC} to under 10 mA per display. Capacitive loading of the regulator should be minimized as much as possible to maximize the switching speed.

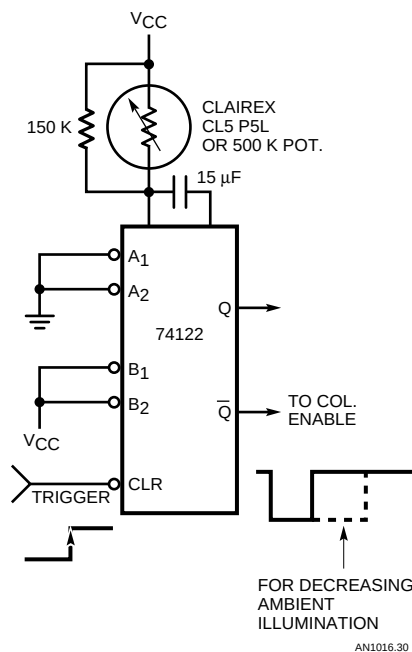


Figure 30. Intensity Modulation Control Using a One Shot Multivibrator

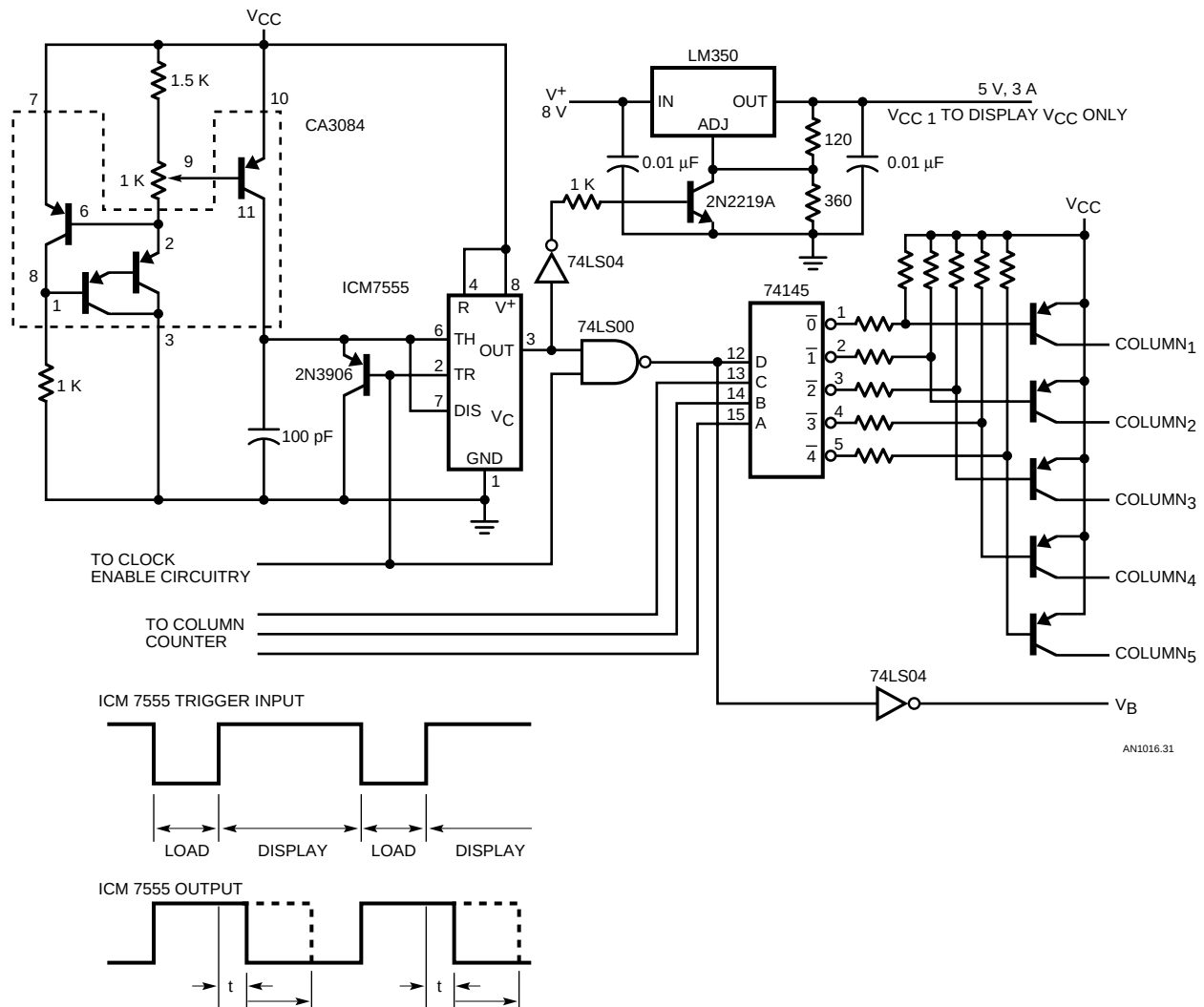


Figure 31. Wide Range Intensity Modulation Control and Power Switching of Display ICC to Conserve Power

The Intensity and Color Matching

The luminous intensity and dominant wavelength of LED displays can vary over a wide range. If there is too great a difference between the luminous intensity or dominant wavelength of adjacent characters in the display string, the display will appear objectionable to the viewer. To solve the problem, all HDSP-2000 displays are categorized for luminous intensity. The category of each display package is indicated by a letter preceding the date code on

the package. When assembling display strings, all packages in the string should have the same intensity category. This will insure satisfactory intensity matching of the characters. All HDSP-2000 family displays are categorized in overlapping intensity categories. All characters of all packages designated to be within a given letter category will fall within an intensity ratio of less than 2:1. For dot matrix displays, a character-to-character intensity ratio of 2:1 is not generally discernible to the human eye.

Since the human eye is very sensitive to variations in dominant wavelength in the yellow and green region, all yellow and green HDSP-2000 family displays are also categorized for dominant wavelength. The dominant wavelength bin for each display package is indicated by a number code following the category letter code on the back of the package. The dominant wavelength bins are 3.5 nm wide for yellow and 4.0 nm wide for green. These dominant wavelength variations are generally not discernible by the human eye.

Display Color	Ambient Lighting		
	Dim	Moderate	Bright
HDSP-2XX0 Standard Red	Homalite H100-1650 3M Panel Film R6510 Panelgraphic Dark Red 63 Ruby Red 60 Chequers Red 118 Rohm & Haas 2423	Homalite H100-1266 Gray H100-1250 Gray H100-1230 Bronze Rohm & Haas 2074 Gray 2370 Bronze	
HDSP-2XX1 (Yellow)	Homalite H100-1726 H100-1720 3M Panel Film A5910 Panelgraphic Yellow 27 Amber 23 Chequers Amber 107	Polaroid HNCP37 3M Light Control Film N00220 Panelgraphic Gray 15 Gray 10 Chequers Gray 105	Polaroid HNCP-10
HDSP-2XX2 (HER)	Homalite H100-1670 3M Panel Film R6310 Panelgraphic Scarlet Red 65 Chequers Red 112		
HDSP-2XX3 (Agilent Green)	Homalite H100-1440 H100-1425 Panelgraphic Green 48 Chequers Green 107		

Figure 32. Contrast Enhancement Filters

Contrast Enhancement

Another important consideration for optimum display appearance and readability is the contrast between the display “ON” elements and the background. High contrast can be achieved by placing a filter over the display. The filter, if properly chosen, will transmit the luminance of the light emitting elements while attenuating the luminance of the background.

Filter choice is dependent upon the LED display package, ambient lighting conditions and the desired front panel appearance. For alphanumeric displays in indoor lighting ambients a plastic or glass wavelength filter can be used. In sunlight ambients a neutral density circular polarizer sandwiched between two pieces of optically coated glass is recommended. Figure 32 lists the filter materials recommended for each particular display color. For further information please see Application Note 1015 on Contrast Enhancement for LED Displays.