FEATURES

• Dot Matrix Replacement for DL3416
• 0.270” 5x7 Dot Matrix Characters
• 128 Special ASCII Characters for English, German, Italian, Swedish, Danish, and Norwegian Languages
• Wide Viewing Angle: X Axis 50° Maximum, Y Axis ±75° Maximum
• Close Vertical Row Spacing, 0.800” Centers
• Fast Access Time, 110 ns at 25°C
• Full Size Display for Stationary Equipment
• Built-in Memory
• Built-in Character Generator
• Built-in Multiplex and LED Drive Circuitry
• Each Character Independently Accessed
• TTL Compatible, 5 Volt Power, V_{IH}=2.0 V, V_{IL}=0.8 V
• Independent Cursor Function
• Memory Clear Function
• Display Blank Function for Blinking and Dimming
• End-Stackable, 4-character Package
• Intensity Coded for Display Uniformity
• Extended Operating Temperature Range: –40°C to +85°C
• Wave Solderable

See Appnotes 18, 19, 22, and 23 for additional information.

DESCRIPTION

The DLR/DLO/DLG3416 is a four character 5x7 dot matrix display module with a built-in CMOS integrated circuit. This display is a “drop-in” replacement for the DL3416.

The integrated circuit contains memory, ASCII ROM decoder, multiplexing circuitry and drivers. Data entry is asynchronous and can be random. A display system can be built using any number of DLX3416s since each character can be addressed independently and will continue to display the character last stored until replaced by another.

System interconnection is very straightforward. The least significant two address bits (A0, A1) are normally connected to the like-named inputs of all displays in the system. With four chip enables, four displays (16 characters) can easily be interconnected without a decoder.

Data lines are connected to all DLX3416s directly and in parallel, as is the write line (WR). The display will then behave as a write-only memory.

The cursor function causes all dots of a character position to illuminate at half brightness. The cursor is not a character, and when removed the previously displayed character will reappear.

The DLX3416 has several features superior to competitive devices. True “blanking” allows the designer to dim the display for more flexibility of display presentation. Finally the CLR clear function will clear the cursor RAM and the ASCII character RAM simultaneously.

The character set consists of 128 special ASCII characters for English, German, Italian, Swedish, Danish, and Norwegian.

All products are subjected to out-going AQL’s of 0.25% for brightness matching, visual alignment and dimensions, 0.065% for electrical and functional.
Maximum Ratings
DC Supply Voltage .................. –0.5 V to +7.0 Vdc
Input Voltage, Respect to GND
(all inputs) .................. –0.5 V to V_CC +0.5 Vdc
Operating Temperature ............ –40°C to +85°C
Storage Temperature ............... 40°C to +100°C
Relative Humidity at 85°C
(non-condensing) ................. 85%
Maximum Solder Temperature,
0.063” (1.59 mm) below
Seating Plane, t<5 sec .............. 260 °C

Optical Characteristics
Spectral Peak Wavelength
Red .................................. 660 nm typ.
HER .................................. 630 nm typ.
Green .................................. 565 nm typ.
Character Height 0.270” (6.86 mm)
Time Averaged Luminous Intensity(1)
at V_CC=5 V
Red ................................ 60 μcd/LED typ.
HER ................................ 120 μcd/LED typ.
Green ................................ 140 μcd/LED typ.
Dot to Dot Intensity Matching
at V_CC=5 V .............. 1.8:1.0 max.
LED to LED Hue Matching
(Green only) at V_CC=5 V .... ±2 nm max.
Viewing Angle (off normal axis)
Horizontal .................... ±50° max.
Vertical ........................ ±75° max.
Note 1: Peak luminous intensity values can be calculated
by multiplying these values by 7.

DC Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>–40°C</th>
<th>+25°C</th>
<th>+55°C</th>
<th>Units</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>I_CC 80 dots on</td>
<td>150</td>
<td>190</td>
<td></td>
<td>135</td>
<td>165</td>
</tr>
<tr>
<td>I_CC Cursor</td>
<td>170</td>
<td></td>
<td></td>
<td>140</td>
<td></td>
</tr>
<tr>
<td>I_CC Blank</td>
<td>2.8</td>
<td>4.0</td>
<td></td>
<td>2.3</td>
<td>3.0</td>
</tr>
<tr>
<td>I_IL (all inputs)</td>
<td>30</td>
<td>60</td>
<td>120</td>
<td>25</td>
<td>50</td>
</tr>
<tr>
<td>V_H (all inputs)</td>
<td>2.0</td>
<td></td>
<td></td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>V_L (all inputs)</td>
<td>0.8</td>
<td></td>
<td></td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>V_CC</td>
<td>4.5</td>
<td>5.0</td>
<td>5.5</td>
<td>4.5</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Figure 1. Top view

![Figure 1](image1)

Figure 2. Timing characteristics, Write Cycle waveforms

![Figure 2](image2)

Note: These waveforms are not edge triggered.
AC Characteristics
Guaranteed Minimum Timing Parameters at
\( V_{CC} = 5.0 \pm 0.5 \text{ V} \)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Symbol</th>
<th>-40°C</th>
<th>+25°C</th>
<th>+85°C</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chip Enable Set Up Time</td>
<td>( T_{CES} )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>ns</td>
</tr>
<tr>
<td>Address Set Up Time</td>
<td>( T_{AS} )</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>ns</td>
</tr>
<tr>
<td>Cursor Set Up Time</td>
<td>( T_{CUS} )</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>ns</td>
</tr>
<tr>
<td>Chip Enable Hold Time</td>
<td>( T_{CEH} )</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>ns</td>
</tr>
<tr>
<td>Address Hold Time</td>
<td>( T_{AH} )</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>ns</td>
</tr>
<tr>
<td>Cursor Hold Time</td>
<td>( T_{CUH} )</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>ns</td>
</tr>
<tr>
<td>Clear Disable Time</td>
<td>( T_{CLRD} )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \mu \text{ s} )</td>
</tr>
<tr>
<td>Write Time</td>
<td>( T_{W} )</td>
<td>60</td>
<td>70</td>
<td>90</td>
<td>ns</td>
</tr>
<tr>
<td>Data Set Up Time</td>
<td>( T_{DS} )</td>
<td>20</td>
<td>30</td>
<td>50</td>
<td>ns</td>
</tr>
<tr>
<td>Data Hold Time</td>
<td>( T_{DH} )</td>
<td>20</td>
<td>30</td>
<td>40</td>
<td>ns</td>
</tr>
<tr>
<td>Clear Time</td>
<td>( T_{CLR} )</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>( \mu \text{ s} )</td>
</tr>
<tr>
<td>Access Time</td>
<td>( T_{ACC} )</td>
<td>90</td>
<td>110</td>
<td>140</td>
<td>ns</td>
</tr>
</tbody>
</table>

Note: 1. \( T_{ACC} \) = Set Up Time + Write Time + Hold Time.

Loading Data

Setting the chip enable (CE1, CE2, CE3, CE4) to their true state will enable loading. The desired data code (D0-D6) and digit address (A0, A1) must be held stable during the write cycle for storing new data.

Data entry may be asynchronous and random. Digit 0 is defined as right hand digit with A1=A2=0.

To clear the entire internal four-digit memory hold the clear (CLR) low for 1 \( \mu \text{ s} \). All illuminated dots will be turned off within one complete display multiplex cycle, 1 msec minimum. The clear function will clear both the ASCII RAM and the cursor RAM.

Loading Cursor

Setting the chip enables (CE1, CE2, CE3, CE4) and cursor select (CU) to their true state will enable cursor loading. A write (WR) pulse will now store or remove a cursor into the digit location addressed by A0, A1, as defined in data entry. A cursor will be stored if D0=1 and will be removed if D0=0. The cursor (CU) pulse width should not be less than the write (WR) pulse or erroneous data may appear in the display.

If the cursor is not required, the cursor enable signal (CUE) may be tied low to disable the cursor function. For a flashing cursor, simply pulse CUE. If the cursor has been loaded to any or all positions in the display, then CUE will control whether the cursor(s) or the characters will appear. CUE does not affect the contents of cursor memory.

Typical Loading Data State Table

| BL | CE1 | CE2 | CE3 | CE4 | CUE | WR | CLR | A1 | A0 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Digit |
|----|-----|-----|-----|-----|-----|----|-----|----|----|----|----|----|----|----|----|-----|
| H  | X   | X   | X   | X   | L   | X  | H   | H  | H  | X  | X  | X  | X  | X  | X  | X  | previously loaded display G R E Y |
| H  | L   | X   | X   | X   | L   | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | H  |
| H  | X   | X   | H   | X   | L   | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | G R E Y |
| H  | X   | X   | X   | H   | L   | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | G R E Y |
| H  | X   | X   | X   | X   | L   | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | G R E Y |
| H  | H   | H   | L   | L   | L   | H  | L  | L  | L  | L  | L  | L  | L  | L  | L  | L  | G R E E |
| H  | H   | H   | L   | L   | L   | H  | L  | L  | L  | L  | L  | L  | L  | L  | L  | L  | G R U E |
| H  | H   | H   | L   | L   | L   | H  | L  | L  | L  | L  | L  | L  | L  | L  | L  | L  | G L E U |
| L  | X   | X   | X   | X   | X   | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | blank display |
| H  | H   | H   | L   | L   | L   | H  | L  | L  | L  | L  | L  | L  | L  | L  | L  | L  | G L U E |
| H  | X   | X   | X   | X   | L   | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | X  | clears character display |
| H  | H   | H   | L   | L   | L   | H  | L  | L  | L  | L  | L  | L  | L  | L  | L  | L  | G L U E |

X=don't care

Loading Cursor State Table

| BL | CE1 | CE2 | CE3 | CE4 | CUE | WR | CLR | A1 | A0 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | Digit |
|----|-----|-----|-----|-----|-----|----|-----|----|----|----|----|----|----|----|----|-----|
| H  | X   | X   | X   | X   | L   | X  | H  | H  | H  | X  | X  | X  | X  | X  | X  | X  | display previously loaded display B E A R |
| H  | X   | X   | X   | X   | H   | X  | H  | H  | H  | H  | H  | H  | H  | H  | H  | H  | display previously stored cursors B E A R |
| H  | H   | H   | L   | L   | L   | H  | L  | L  | L  | L  | L  | L  | L  | L  | L  | L  | disable cursor display B E A R |
| H  | H   | H   | L   | L   | L   | H  | L  | L  | L  | L  | L  | L  | L  | L  | L  | L  | display stored cursors B E A R |

X=don't care ■=all dots on
Display Blanking

Blank the display by loading a blank or space into each digit of the display or by using the (BL) display blank input. Setting the (BL) input low does not affect the contents of either data or cursor memory. A flashing display can be achieved by pulsing (BL). A flashing circuit can be constructed using a 555 a stable multivibrator. Figure 3 illustrates a circuit in which varying R2 (100K~10K) will have a flash rate of 1 Hz~10 Hz.

The display can be dimmed by pulsing (BL) line at a frequency sufficiently fast to not interfere with the internal clock. The dimming signal frequency should be 2.5 KHz or higher. Dimming the display also reduces power consumption.

An example of a simple dimming circuit using a 556 is illustrated in Figure 4. Adjusting potentiometer R3 will dim the display by changing the blanking pulse duty cycle.

Figure 3. Flashing circuit using a 555

```
555 Timer

VCC=5.0 V

R1 4.7 KΩ
R2 100 KΩ
C3 10 µF

To BL Pin on Display

C4 0.01 µF

Blanking Pulse Width ≈50% Duty Factor
≈500 ms
≈2 Hz Blanking Frequency
```

Figure 3a. Flashing (blanking) timing

Figure 4. Flashing circuit using a 555

```
555 Timer

VCC=5.0 V

R1 4.7 KΩ
R2 100 KΩ
C3 10 µF

To BL Pin on Display

C4 0.01 µF

Blanking Pulse Width ≈50% Duty Factor
≈500 ms
≈2 Hz Blanking Frequency
```

Figure 4a. Flashing (blanking) timing

Figure 5. Internal block diagram

```
Timing and Control Logic

Row Control Logic & Row Drivers

Row Decoder

RAM Memory

7 Bit ASCII Code

Write Address Decoder

D6 D5 D4 D3 D2 D1 D0

CUE

Column Enable Latches and Column Drivers

Column Data

ROM 128 X 35 Bit ASCII Character Decode 4480 bits

Latches

Cursor Memory 4 X 1 bit

Cursor Memory Bits 0 to 3

Address Lines

Write

A0

A1

Address

Display

3 2 1 0

Rows 0 to 6

Columns 0 to 19

OSC

÷÷

128

Counter

÷÷

7

Counter

```
Character Set

<table>
<thead>
<tr>
<th>ASCII CODE</th>
<th>D0</th>
<th>D1</th>
<th>D2</th>
<th>D3</th>
<th>D4</th>
<th>D5</th>
<th>D6</th>
<th>D7</th>
<th>D8</th>
<th>D9</th>
<th>D10</th>
<th>D11</th>
<th>D12</th>
<th>D13</th>
<th>D14</th>
<th>D15</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>CODE</td>
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<td>1</td>
<td>0</td>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>HEX</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

1. High=1 level. 2. Low=0 level. 3. Upon power up, device will initialize in a random state.

Figure 6. Typical schematic, 16-character system
Design Considerations
For details on design and applications of the DLX3416 using standard bus configurations in multiple display systems, or parallel I/O devices, such as the 8255 with an 8080 or memory mapped addressing on processors such as the 8080, Z80, 6502, or 6800, refer to Appnote 15 in the current Siemens Optoelectronics Data Book.

Electrical and Mechanical Considerations

Voltage Transient Suppression
We recommend that the same power supply be used for the display and the components that interface with the display to avoid logic inputs higher than V_CC. Additionally, the LEDs may cause transients in the power supply line while they change display states. The common practice is to place .01 mF capacitors close to the displays across V_CC and GND, one for each display, and one 10 mF capacitor for every second display.

ESD Protection
The silicon gate CMOS IC of the DLX3416 is quite resistant to ESD damage and capable of withstanding discharges greater than 2 KV. However, take all the standard precautions, normal for CMOS components. These include properly grounding personnel, tools, tables, and transport carriers that come in contact with unshielded parts. If these conditions are not, or cannot be met, keep the leads of the device shorted together or the parts in anti-static packaging.

Soldering Considerations

The DLX3416 can be hand soldered with SN63 solder using a grounded iron set to 260°C.

Wave soldering is also possible following these conditions: Preheat that does not exceed 93°C on the solder side of the PCB board or a package surface temperature of 85°C. Water soluble organic acid flux (except carboxylic acid) or resin-based RMA flux without alcohol can be used.

Wave temperature of 245°C ±5°C with a dwell between 1.5 sec. to 3.0 sec. Exposure to the wave should not exceed temperatures above 260°C for five seconds at 0.063" below the seating plane. The packages should not be immersed in the wave.

Post Solder Cleaning Procedures

The least offensive cleaning solution is hot DI water (60°C) for less than 15 minutes. Addition of mild saponifiers is acceptable. Do not use commercial dishwasher detergents.

For faster cleaning, solvents may be used. Carefully select any solvent as some may chemically attack the nylon package. Maximum exposure should not exceed two minutes at elevated temperatures. Acceptable solvents are TF (trichlorotribluorethane), TA, 111 Trichloroethane, and unheated acetone.

Wave temperature of 245°C ±5°C with a dwell between 1.5 sec. to 3.0 sec. Exposure to the wave should not exceed temperatures above 260°C for five seconds at 0.063" below the seating plane. The packages should not be immersed in the wave.

Optical Considerations

The 0.270° high characters of the DLX3416 gives readability up to eight feet. Proper filter selection enhances readability over this distance.

Filters enhance the contrast ratio between a lit LED and the character background intensifying the discrimination of different characters. The only limitation is cost. Take into consideration the ambient lighting environment for the best cost/benefit ratio for filters.

Incandescent (with almost no green) or fluorescent (with almost no red) lights do not have the flat spectral response of sunlight. Plastic band-pass filters are an inexpensive and effective way to strengthen contrast ratios.

The DLR3416 is a standard red display and should be matched with long wavelength pass filter in the 600 nm to 620 nm range. The DLO3416 is a high efficiency red display and should be matched with a long wavelength pass filter in the 470 nm to 590 range. The DLG3416 should be matched with a yellow-green band-pass filter that peaks at 565 nm. For displays of multiple colors, neutral density gray filters offer the best compromise.

Additional contrast enhancement is gained by shading the displays. Plastic band-pass filters with built-in louvers offer the next step up in contrast improvement. Plastic filters can be improved further with anti-reflective coatings to reduce glare. The trade-off is fuzzy characters. Mounting the filters close to the display reduces this effect. Take care not to overheat the plastic filter by allowing for proper air flow.

Optimal filter enhancements are gained by using circular polarized, anti-reflective, band-pass filters. Circular polarizing further enhances contrast by reducing the light that travels through the filter and reflects back off the display to less than 1%.

Several filter manufacturers supply quality filter materials. Some of them are: Panelgraphic Corporation, W. Caldwell, NJ; SQL Homalite, Wilmingon, DE; 3M Company, Visual Products Division, St. Paul, MN; Polaroid Corporation, Polarizer Division, Cambridge, MA; Marks Polarized Corporation, Deer Park, NY, Hoya Optics, Inc., Fremont, CA.

One last note on mounting filters: recessing displays and bezel assemblies is an inexpensive way to provide a shading effect in overhead lighting situations. Several bezel manufacturers are: R.M.F. Products, Batavia, IL; Nobex Components, Griffith Plastic Corp., Burlingame, CA; Photo Chemical Products of Califor- ni a, Santa Monica, CA;...EE-Atlas, Van N uys, CA.

Refer to Siemens Appnote 23 for further information.
This datasheet has been download from:

www.datasheetcatalog.com

Datasheets for electronics components.