Features

- Digital Correlation and PWM at 1/2 and at 1/3 bias modes supported
- Drive STN/TN LCD glass with up to four COMs
- 30 to 150 Hz refresh rate
- Supports both type A (standard) and type B (low power) waveforms
- Pixel state of the display may be inverted for a negative image
- User-defined pixel or symbol map with optional 7-, 14-, or 16-segment character; 5x7 or 5x8 dot matrix, and bar graph calculation routines.
- Operation in Deep Sleep Mode From the ILO
- All-digital contrast control using “Dead Period” digital modulation

General Description

The Segment LCD component can directly drive a variety of LCD glass at different voltage levels with multiplex ratios. This component provides an easy method of configuring the PSoC device to drive your custom or standard glass. You can use the component to drive STN or TN LCD glass with up to 4 COMs.

Each LCD pixel/symbol may be either on or off. The Segment LCD component also has advanced support to simplify these types of display structures within the glass:

- 7-segment numerals
- 14-segment alphanumeric
- 16-segment alphanumeric
- 5x7 and 5x8 dot matrix alphanumeric (Use the same look-up table on the 5x7 and 5x8. All symbols in the look-up table are the size of 5x7 pixels.)
- 1- to 255-element bar graphs
When to Use a Segment LCD
Use the Direct Segment Drive LCD component when you need to directly drive a variety of LCD glass at different voltage levels with multiplex ratios. The Direct Segment Drive LCD component requires that the target PSoC device supports LCD direct drive.

Input/Output Connections
This section describes the various input and output connections for the Segment LCD component. An asterisk (*) in the list of I/Os indicates that the I/O may be hidden on the symbol under the conditions listed in the description of that I/O.

hs_clk – Input
The source for the high speed LCD clock. A divided HFCLK should always be connected to this input to have the opportunity to switch between Low Speed (LS) and High Speed (HS) LCD modes at run-time.

There are no other visible connections for the component on the schematic canvas. The component does however include the pin connections to the segments and commons and these can be assigned to physical pins using the Design-Wide Resources Pin Editor.
Parameters and Setup

Drag a Segment LCD component onto your design and double click it to open the **Configure** dialog. The **Configure** dialog contains several tabs with different types of parameters to set up the Segment LCD component.

Basic Configuration Tab

![Configure dialog]

**Number of common lines**

Defines the number of common signals required by the display. The range of possible values is from 1 to 4. The default is 4.

**Number of segment lines**

Defines the number of segment signals required by the display. The range of possible values is from 2 to (36 - Number of common lines). The default is 8.

**Driving Mode**

This parameter defines the driving mode configuration: Digital correlation or PWM. Refer to the **Functional Description** section for more information.
Bias type
This value determines the proper bias mode for the set of common and segment lines. The following Bias type settings are available: 1/2 Bias and 1/3 Bias. Refer to the Functional Description section for more information.

Waveform type
This determines the waveform type: Type A – each frame addresses each COM pin only once with a balanced (DC = 0) waveform (default) or Type B - each frame addresses each COM pin twice in sequence with a positive and negative waveform that together are balanced (DC = 0).

LCD Mode
This parameter defines the HS/LS mode selection. The following LCD Mode settings are available:
- Low Speed: used for Active and Deep Sleep power mode
- High Speed: used for Active power mode

Frame rate (Hz)*
This determines the refresh rate of the display. The range of possible values is selectable from 30 Hz to 150 Hz, in increments of 10. The default is 60 Hz.

Contrast (%)*
This parameter defines the contrast control using “Dead Period” digital modulation. The range of possible values is selectable from 10% to 100% in 10% increments. The default is 100%.
* For certain cases, for example at high input frequencies the list of possible values for Frame rate and Contrast may be limited due to the limited divider size (for LS mode 8 bit and for HS mode 16 bit) to set the sub-frame and the dead time.
Display Helpers Tab

The Display Helpers tab allows you to configure a group of display segments to be used together as one of several predefined display element types:

- 7-, 14-, or 16-segment displays
- Dot matrix display (5x7 or 5x8)
- Linear or circular bar graph display

The character-based display helpers can be used to combine multiple display symbols to create multi-character display elements.
Helpers/Selected Helpers

You can add one or more helpers to the Selected Helpers list by selecting the desired helper type in the Helpers list and clicking the right-arrow button. If there are not enough pins to support the new helper, it is not added. To delete a helper, select it in the Selected Helpers list and click the left-arrow button.

Note  It is important to set the number of common and segment lines for the component before you define any display helpers. Remove defined display helpers before you change the number of common or segment lines, because you can lose helper configuration information. If you attempt to change the number of common or segment lines, a warning is displayed indicating that helper pixel mapping configuration can be lost.

The order in which the Selected Helpers appear in the list is significant. By default, the first helper of a given type added to the Selected Helper list is named with a 0 suffix, the next one of the same type has a suffix of 1, and so on. If a Selected Helper is removed from the list, the remaining helpers are not renamed. When a helper is added, the name uses the lowest available suffix.

APIs are provided for each helper. See the Application Programming Interface section for more information.

- **7 Segment Helper** – This helper may be one to five digits in length and can display either hexadecimal digits 0 to F or decimal 16-bit unsigned integer values. A decimal point is not supported by the helper functions.

- **14 Segment Helper** – This helper may be up to 20 characters in length. It may display a single ASCII character or a null terminated string. Possible values are standard ASCII printable characters (with codes from 0 to 127).

- **16 Segment Helper** – This helper may be up to 20 characters in length. It may display a single ASCII character or a complete null terminated string. Possible values are standard ASCII characters and table of extended codes (with codes from 0 to 255). A table of extended codes is not supplied.
- **Bar Graph and Dial Helper** – These helpers are used for bar graphs and dial indicators with 1 to 255 segments. The bar graph may be a single selected pixel or the selected pixel and all of the pixels to the left or right of the specified pixel.

![Bar Graph and Dial Helper Image]

- **Matrix Helper** – This helper supports up to eight character elements. The component supports 5x7 or 5x8 row/column characters. Longer strings of characters can be created by configuring two or more dot-matrix helpers to define adjacent dot-matrix sections of the display. The helper displays a single ASCII character or a null terminated string.

![Matrix Helper Image]

The dot matrix helper has pinout constraints. The dot matrix helper must use seven or eight sequential common drivers for the matrix rows and 5 to 40 sequential segment drivers for the matrix columns. The component supports the standard Hitachi HD44780 character set.

**Character Encoding**

All high-level Helper APIs have their own look-up tables. The tables include a set of encoded pixel states, which construct a specific character reflection. These examples show how the specific character can be encoded (segment names may be different than shown in the Configure dialog).

### 7-Segment Encoding

![7-Segment Encoding Image]

'2' = 0x5B

### 14-Segment Encoding

![14-Segment Encoding Image]

'Y' = 0x1462

### 16-Segment Encoding

![16-Segment Encoding Image]

'E' = 0x01F3

### Dot-Matrix Encoding

![Dot-Matrix Encoding Image]

Character 'ß':

{(0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00),
  (0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00),
  (0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00),
  (0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00),
  (0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00),
  (0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00),
  (0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00),
  (0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00)}
Helper Function Configuration

This section of the dialog allows you to configure a helper; this includes adding or removing symbols to or from a helper as well as naming the pixels.

1. Select a helper from the Selected Helpers list.
2. Click the [+ ] or [x ] button to add or remove a symbol for the selected helper.
   The maximum number of symbols you may add depends on the helper type and the total number of pixels supported by the component. If the number of available pins is not sufficient to support a new symbol, it will not be added.
3. The pixel name can be renamed to give it a meaningful name for the design. To rename a pixel which is a part of a helper function, select the pixel on the symbol image in the Helper function configuration display. The current name will display in the selected pixel name field and can be modified as desired.

Pixel Naming

The default pixel names have the form “PIX#,” where “#” is the number of the pixel in incremental order starting from the right upper corner of the Pixel Mapping Table.

The default naming for pixels associated with a helper symbol has a different format. The default name consists of a prefix portion, common to all of the pixels in a symbol, and a unique segment identifier. The default prefix indicates the helper type and the symbol instance. For example, the default name of a pixel in one of the symbols in a 7-segment display helper might be “H7SEG4_A” where:

- \(H7\) indicates the pixel is part of a 7-segment helper
- \(SEG4\) indicates the pixel is part of the symbol designated as the fourth 7-segment symbol in the project
- \(A\) identifies the unique segment within the 7 segment symbol

For default pixel names, only the unique portion of the pixel name is shown on the symbol image. If you modify a pixel name, then the entire name will be shown on the symbol image even if they have a common prefix.

**Note** All pixel names must be unique.

When a helper function symbol element is assigned to a pixel in the Pixel Mapping Table (described below), the pixel assumes the name of the helper symbol element. The helper symbol element name supersedes the default pixel name, but does not replace it. You cannot reuse the default pixel name of pixels that are associated with a helper function.

Pixel Mapping Table

The Pixel Mapping Table is a representation of the frame buffer. For the API functions to work properly, each pixel from the Helper function configuration must be assigned to a pixel.
location in the **Pixel Mapping Table**. See the datasheet for your LCD glass for the information you need to make the correct assignments.

To assign pixels, select the desired pixel in the **Helper function configuration** panel and drag it to the correct location in the **Pixel Mapping Table**.

You can rename a pixel in the **Pixel Mapping Table** by double-clicking the pixel in the table display and entering the desired name. Use this method to name a pixel that is not associated with one of the available helper types.

The **Print table** button creates an image of the **Pixel Mapping Table** for printing.

### Custom Characters Tab

![Custom Characters Tab](image)

This tab allows you to create custom characters for 5x8 dot-matrix displays. You may also use it to store a custom character look-up table as an XML file.

By default, the **Characters List** field contains 255 ASCII characters that have reflection as the standard Hitachi HD44780 character set. You can access and modify any of those characters using the **Character Editor**.

The **Reset char** command allows you to reset unsaved characters to a default reflection. The **Reset all** command brings all unsaved characters to the standard reflection.
After you save your character set, you can save it as an XML file using the **Save list** command. The **Load list** command allows you to load your character list from an XML file. You can go back to a standard character set using the **Use default** option.

**Clock Selection**

There are two clock sources for the LCD block. These are referred to as the high speed (HS) and low speed (LS) clocks. The high speed clock is a clock divided off of HFCLK. The low speed is the 32 kHz ILO. A default clock is specified using the customizer and this clock may be changed at run-time.

For large values of the input clock frequency, the required divider for the correct refresh rate generation could be greater than max value of the SUBFR_DIV divider (16 bit for HS mode) and could not be correctly applied by the component customizer.

The recommended input frequency for the high speed (HS) clock is in the MHz range.

The value of the input frequency determines the possible values for frame rate and contrast. For certain cases at high input frequencies the list of possible values may be limited, due to limited dividers size (for LS mode 8 bit and for HS mode 16 bit), to set the subframe and the dead time.

**Application Programming Interface**

Application Programming Interface (API) routines allow you to configure the component using software. This table lists and describes the interface to each function. The following sections covers each function in more detail.

By default, PSoC Creator assigns the instance name “LCD_Seg_1” to the first instance of a component in a given design. You can rename the instance to any unique value that follows the PSoC Creator syntax rules for identifiers. The instance name becomes the prefix of every global function name, variable, and constant symbol. For readability, the instance name used in the following table is “LCD_Seg.”

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_Start()</td>
<td>Initializes the Segment LCD with default customizer values and enables the Segment LCD.</td>
</tr>
<tr>
<td>LCD_Seg_Stop()</td>
<td>Disables the Segment LCD.</td>
</tr>
<tr>
<td>LCD_Seg_SetSpeedMode()</td>
<td>Sets HS or LS LCD speed mode.</td>
</tr>
<tr>
<td>LCD_Seg_SetOperationMode()</td>
<td>Sets PWM or Digital Correlation LCD operation mode.</td>
</tr>
<tr>
<td>LCD_Seg_SetBiasType()</td>
<td>Sets bias type for PWM operation mode.</td>
</tr>
<tr>
<td>LCD_Seg_SetWaveformType()</td>
<td>Sets the LCD driving Waveform Type.</td>
</tr>
<tr>
<td>LCD_Seg_SetContrast()</td>
<td>Sets the contrast control using “Dead Period” digital modulation.</td>
</tr>
<tr>
<td>LCD_Seg_WriteInvertState()</td>
<td>Inverts the display based on an input parameter.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LCD_Seg_ReadInvertState()</td>
<td>Returns the current value of the display invert state: normal or inverted</td>
</tr>
<tr>
<td>LCD_Seg_ClearDisplay()</td>
<td>Clears the display and associated frame buffer RAM.</td>
</tr>
<tr>
<td>LCD_Seg_WritePixel()</td>
<td>Sets or clears a pixel based on PixelState.</td>
</tr>
<tr>
<td>LCD_Seg_ReadPixel()</td>
<td>Reads the state of a pixel in the frame buffer.</td>
</tr>
<tr>
<td>LCD_Seg_Sleep()</td>
<td>Prepares the component to enter Sleep mode.</td>
</tr>
<tr>
<td>LCD_Seg_Wakeup()</td>
<td>Restores component after exiting Sleep mode.</td>
</tr>
<tr>
<td>LCD_Seg_SaveConfig()</td>
<td>Saves user data.</td>
</tr>
<tr>
<td>LCD_Seg_RestoreConfig()</td>
<td>Restores user data.</td>
</tr>
<tr>
<td>LCD_Seg_Init()</td>
<td>Initializes/Restores default Segment LCD configuration.</td>
</tr>
<tr>
<td>LCD_Seg_Enable()</td>
<td>Enables the Segment LCD.</td>
</tr>
</tbody>
</table>

### Global Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_InitVar</td>
<td>LCD_Seg_InitVar indicates whether the Segment LCD has been initialized. The variable is initialized to 0 and set to 1 the first time LCD_Seg_Start() is called. This allows the component to restart without reinitialization after the first call to the LCD_Seg_Start() routine. If reinitialization of the component is required, then the LCD_Seg_Init() function can be called before the LCD_Seg_Start() or LCD_Seg_Enable() function.</td>
</tr>
</tbody>
</table>

#### void LCD_Seg_Start(void)

*Description:* Initializes the Segment LCD with default customizer values and enables the Segment LCD.

*Parameters:* None

*Return Value:* None

*Side Effects:* None

#### void LCD_Seg_Stop(void)

*Description:* Disables the Segment LCD.

*Parameters:* None

*Return Value:* None

*Side Effects:* None
void LCD_Seg_SetSpeedMode(uint32 mode)
Description: Sets HS or LS LCD speed mode.
Parameters:  
uint32 mode: Sets the mode of the LCD clock speed operation.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_SPEED_LS</td>
<td>Low Speed mode.</td>
</tr>
<tr>
<td>LCD_Seg_SPEED_HS</td>
<td>High Speed mode.</td>
</tr>
</tbody>
</table>

Return Value: None
Side Effects: None

void LCD_Seg_SetOperationMode(uint32 mode)
Description: Sets PWM or Digital Correlation LCD operation mode.
Parameters:  
uint32 mode: Sets the mode of the LCD operation.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_MODE_PWM</td>
<td>PWM operation mode.</td>
</tr>
<tr>
<td>LCD_Seg_MODE_DIG_COR</td>
<td>Digital Correlation mode.</td>
</tr>
</tbody>
</table>

Return Value: None
Side Effects: None

void LCD_Seg_SetBiasType(uint32 bias)
Description: Sets bias type for PWM operation mode.
Parameters:  
uint32 bias: Sets the bias type for PWM operation mode.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_BIAS_1_2</td>
<td>1/2 Bias.</td>
</tr>
<tr>
<td>LCD_Seg_BIAS_1_3</td>
<td>1/3 Bias.</td>
</tr>
</tbody>
</table>

Return Value: None
Side Effects: None
void LCD_Seg_SetWaveformType(uint32 type)

Description: Sets the LCD driving Waveform Type.

Parameters: uint32 type: Sets the Waveform Type.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_TYPE_A</td>
<td>Waveform type A.</td>
</tr>
<tr>
<td>LCD_Seg_TYPE_B</td>
<td>Waveform type B.</td>
</tr>
</tbody>
</table>

Return Value: None
Side Effects: None

uint32 LCD_Seg_SetContrast(uint32 contrast)

Description: Sets the contrast control using “Dead Period” digital modulation.

Parameters: uint32 contrast: Sets the contrast for the LCD glass in percentage. Valid range from 10% to 100% in 10% increments. Valid range can be restricted because of dividers size (for LS mode 8 bit and for HS mode 16 bit). For greater frequencies, certain ratios between contrast and frame rate cannot be achieved.

Return Value: Pass or fail based on a validity check of the contrast value.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYRET_SUCCESS</td>
<td>Function completed successfully.</td>
</tr>
<tr>
<td>CYRET_BAD_PARAM</td>
<td>Evaluation of contrast parameter failed.</td>
</tr>
</tbody>
</table>

Side Effects: None

void LCD_Seg_WriteInvertState(uint32 invertState)

Description: Inverts the display based on an input parameter.

Parameters: uint32 invertState: Sets the invert state of the display.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_STATE_NORMAL</td>
<td>Normal non inverted display</td>
</tr>
<tr>
<td>LCD_Seg_STATE_INVERTED</td>
<td>Inverted display</td>
</tr>
</tbody>
</table>

Return Value: None
Side Effects: None
**uint32 LCD_Seg_ReadInvertState(void)**

- **Description:** Returns the current value of the display invert state: normal or inverted.
- **Parameters:** None
- **Return Value:** The invert state of the display.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_STATE_NORMAL</td>
<td>Normal non inverted display.</td>
</tr>
<tr>
<td>LCD_Seg_STATE_INVERTED</td>
<td>Inverted display.</td>
</tr>
</tbody>
</table>

- **Side Effects:** None

**void LCD_Seg_ClearDisplay(void)**

- **Description:** This function clears the display and the associated frame buffer RAM.
- **Parameters:** None
- **Return Value:** None
- **Side Effects:** None
uint32 LCD_Seg_WritePixel(uint32 pixelNumber, uint32 pixelState)

Description: Sets or clears a pixel based on the input parameter PixelState. The pixel is addressed by a packed number. This packed number comes from the pixel mapping table of Display helpers. The pixel mapping table is used to map the helper function pixel to the actual frame buffer pixel. All pixels have packed number defines provided in the component header file.

Parameters: uint32 pixelNumber: The predefined packed number pointing to the pixel's location in the frame buffer. Each pixel has a define for the pixel number based on the name of the pixel. For example the default define for segment B in the first 7-segment display helper is LCD_Seg_H7SEG0_B.

uint32 pixelState: The(pixelNumber specified is set to this pixel state.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_PIXEL_STATE_ON</td>
<td>Pixel on.</td>
</tr>
<tr>
<td>LCD_Seg_PIXEL_STATE_OFF</td>
<td>Pixel off.</td>
</tr>
<tr>
<td>LCD_Seg_PIXEL_STATE_INVERT</td>
<td>Pixel invert.</td>
</tr>
</tbody>
</table>

Return Value: Pass or fail based on a range check of the pixelNumber address.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CYRET_SUCCESS</td>
<td>Function completed successfully.</td>
</tr>
<tr>
<td>CYRET_BAD_PARAM</td>
<td>Evaluation of pixelNumber parameter failed.</td>
</tr>
</tbody>
</table>

Side Effects: None
uint32 LCD_Seg_ReadPixel(uint32 pixelNumber)

Description: Reads the state of a pixel in the frame buffer. The pixel is addressed by a packed number. This packed number comes from pixel mapping table of Display helpers. Pixel mapping table used to map the helper function pixel to the actual frame buffer pixel. All pixels have packed number defines which are resides in component header file.

Parameters: uint32: pixelNumber: The predefined packed number pointing to the pixel's location in the frame buffer. Each pixel has a define for the pixel number based on the name of the pixel. For example the default define for segment B in the first 7-segment display helper is LCD_Seg_H7SEG0_B.

Return Value: Returns the current status of the PixelNumber specified.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_PIXEL_STATE_ON</td>
<td>Pixel on.</td>
</tr>
<tr>
<td>LCD_Seg_PIXEL_STATE_OFF</td>
<td>Pixel off.</td>
</tr>
<tr>
<td>LCD_Seg_PIXEL_UNKNOWN_STATE</td>
<td>Evaluation of pixelNumber parameter failed.</td>
</tr>
</tbody>
</table>

Side Effects: None

void LCD_Seg_Sleep(void)

Description: Preparies the component to enter Sleep mode.

Parameters: None

Return Value: None

Side Effects: None

void LCD_Seg_Wakeup(void)

Description: Restores component after exiting Sleep mode.

Parameters: None

Return Value: None

Side Effects: None

void LCD_Seg_SaveConfig(void)

Description: Saves user data. This API is called by LCD_Seg_Sleep() function.

Parameters: None

Return Value: None

Side Effects: None
void LCD_Seg_RestoreConfig(void)
Description: Restores user data. This API is called by LCD_Seg_Wakeup() function.
Parameters: None
Return Value: None
Side Effects: None

void LCD_Seg_Init(void)
Description: Initializes or restores the component according to the customizer Configure dialog settings. It is not necessary to call LCD_Seg_Init() because the LCD_Seg_Start() API calls this function and is the preferred method to begin component operation.
Parameters: None
Return Value: None
Side Effects: Block will be stopped to change settings.

void LCD_Seg_Enable(void)
Description: Activates the hardware and begins component operation. It is not necessary to call LCD_Seg_Enable() because the LCD_Seg_Start() API calls this function, which is the preferred method to begin component operation.
Parameters: None
Return Value: None
Side Effects: None

Optional Helper APIs
The following APIs are present only when the respective helper has been selected in the Configure dialog.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_Write7SegDigit_n</td>
<td>Displays a hexadecimal digit on an array of 7-segment display elements.</td>
</tr>
<tr>
<td>LCD_Seg_Write7SegNumber_n</td>
<td>Displays an integer value on a 1- to 5-digit array of 7-segment display elements.</td>
</tr>
<tr>
<td>LCD_Seg_WriteBargraph_n</td>
<td>Displays an integer location on a linear or circular bar graph.</td>
</tr>
<tr>
<td>LCD_Seg_PutChar14Seg_n</td>
<td>Displays a character on an array of 14-segment alphanumeric character display elements.</td>
</tr>
<tr>
<td>LCD_Seg_WriteString14Seg_n</td>
<td>Displays a null terminated character string on an array of 14-segment alphanumeric character display elements.</td>
</tr>
<tr>
<td>LCD_Seg_PutChar16Seg_n</td>
<td>Displays a character on an array of 16-segment alphanumeric character display elements.</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LCD_Seg_WriteString16Seg_n</td>
<td>Displays a null terminated character string on an array of 16-segment alphanumeric character display elements.</td>
</tr>
<tr>
<td>LCD_Seg_PutCharDotMatrix_n</td>
<td>Displays a character on an array of dot-matrix alphanumeric character display elements.</td>
</tr>
<tr>
<td>LCD_Seg_WriteStringDotMatrix_n</td>
<td>Displays a null terminated character string on an array of dot-matrix alphanumeric character display elements.</td>
</tr>
</tbody>
</table>

**Note** Each display helper is given a unique number starting at 0. The suffix “n” in the function name must be replaced with the number for the display helper.

```c
void LCD_Seg_Write7SegDigit_n(uint32 digit, uint32 position)
```

**Description:** This function displays a hexadecimal digit on an array of 7-segment display elements. Digits can be hexadecimal values in the range of 0 to 9 and A to F. The customizer Display Helpers facility must be used to define the pixel set associated with the 7-segment display elements. Multiple 7-segment display elements can be defined in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a 7-segment display element is defined in the component customizer.

**Parameters:**
- `uint32 digit`: Unsigned integer value in the range of 0 to 15 to be displayed as a hexadecimal digit.
- `uint32 position`: Position of the digit as counted right to left starting at 0 on the right. If the position is outside the defined display area, the character will not be displayed.

**Return Value:** None

**Side Effects:** None
void LCD_Seg_Write7SegNumber_n(uint32 value, uint32 position, uint32 mode)

Description: This function displays a 16-bit integer value on a 1- to 5-digit array of 7-segment display elements. The customizer Display Helpers facility must be used to define the pixel set associated with the 7-segment display element(s). Multiple 7-segment display element groups can be defined in the frame buffer and are addressed through the suffix (n) in the function name. Sign conversion, sign display, decimal points, and other custom features must be handled by application-specific user code. This function is only included if a 7-segment display element is defined in the component customizer.

Parameters:

uint32 value: The unsigned integer value to be displayed.

uint32 position: The position of the least significant digit as counted right to left starting at 0 on the right. If the defined display area contains fewer digits then the value requires, the most significant digit or digits will not be displayed.

uint32 mode: Sets the display mode.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD_Seg_NO_LEADING_ZEROS</td>
<td>No leading zeroes.</td>
</tr>
<tr>
<td>LCD_Seg_LEADING_ZEROS</td>
<td>Leading zeroes are displayed</td>
</tr>
</tbody>
</table>

Return Value: None

Side Effects: None
void LCD_Seg_WriteBargraph_n(uint32 location, uint32 mode)

Description: This function displays an 8-bit integer Location on a 1- to 255-segment bar graph (numbered left to right). The bar graph may be any user-defined size between 1 and 255 segments. A bar graph may also be created in a circle to display rotary position. The customizer Display Helpers facility must be used to define the pixel set associated with the bar graph display elements. Multiple bar graph displays can be created in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a bar graph display element is defined in the component customizer.

Parameters:
- uint32 location: The unsigned integer Location to be displayed. Valid values are from zero to the number of segments in the bar graph. A zero value turns all bar graph elements off. Values greater than the number of segments in the bar graph result in all elements on.
- uint32 mode: Sets the bar graph display mode.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The specified Location segment is turned on.</td>
</tr>
<tr>
<td>1</td>
<td>The Location segment and all segments to the left are turned on.</td>
</tr>
<tr>
<td>-1</td>
<td>The Location segment and all segments to the right are turned on.</td>
</tr>
<tr>
<td>2 to 10</td>
<td>Displays the Location segment and 2 to 10 segments to the right. This mode can be used to create wide indicators.</td>
</tr>
</tbody>
</table>

Return Value: None
Side Effects: None

void LCD_Seg_PutChar14Seg_n(uint8 character, uint32 position)

Description: This function displays an 8-bit character on an array of 14-segment alphanumeric character display elements. The customizer Display Helpers facility must be used to define the pixel set associated with the 14-segment display element. Multiple 14-segment alphanumeric display element groups can be defined in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a 14-segment element is defined in the component customizer.

Parameters:
- uint32 character: The ASCII value of the character to display (printable characters with ASCII values 0-127)
- uint32 position: The position of the character as counted left to right starting at 0 on the left. If the position is outside the defined display area, the character will not be displayed.

Return Value: None
Side Effects: None
void LCD_Seg_WriteString14Seg_n(*uint8 character, uint32 position)

Description: This function displays a null terminated character string on an array of 14-segment alphanumeric character display elements. The customizer Display Helpers facility must be used to define the pixel set associated with the 14 segment display elements. Multiple 14-segment alphanumeric display element groups can be defined in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a 14-segment display element is defined in the component customizer.

Parameters: *uint8 character: The pointer to the null terminated character string.

uint32 position: The position of the first character as counted left to right starting at 0 on the left. If the length of the string exceeds the size of the defined display area, the extra characters will not be displayed.

Return Value: None

Side Effects: Doesn’t clear the display prior to data output. All the locations that weren’t affected will remain in their previous pixel states.

void LCD_Seg_PutChar16Seg_n(uint8 character, uint32 position)

Description: This function displays an 8-bit character on an array of 16-segment alphanumeric character display elements. The customizer Display Helpers facility must be used to define the pixel set associated with the 16-segment display element(s). Multiple 16-segment alphanumeric display element groups can be defined in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a 16-segment display element is defined in the component customizer.

Parameters: uint8 character: The ASCII value of the character to display (printable ASCII and table extended characters with values 0 to 255).

uint32 position: The position of the character as counted left to right starting at 0 on the left. If the position is outside the defined display area, the character will not be displayed.

Return Value: None

Side Effects: None
(void) LCD_Seg_WriteString16Seg_n(*uint8 character, uint32 position)

Description: This function displays a null terminated character string on an array of 16-segment alphanumeric character display elements. The customizer Display Helpers facility must be used to define the pixel set associated with the 16 segment display elements. Multiple 16-segment alphanumeric display element groups can be defined in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a 16-segment display element is defined in the component customizer.

Parameters: *uint8 character: The pointer to the null terminated character string.
uint32 position: The position of the first character as counted left to right starting at 0 on the left. If the length of the string exceeds the size of the defined display area, the extra characters will not be displayed.

Return Value: None

Side Effects: Doesn’t clear the display prior to data output. All the locations that weren’t affected will remain in their previous pixel states.

void LCD_Seg_PutCharDotMatrix_n(uint8 character, uint32 position)

Description: This function displays an 8-bit character on an array of dot-matrix alphanumeric character display elements. The customizer Display Helpers facility must be used to define the pixel set associated with the dot matrix display elements. Multiple dot-matrix alphanumeric display element groups can be defined in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a dot-matrix display element is defined in the component customizer.

Parameters: uint8 character: The ASCII value of the character to display.
uint32 position: The position of the character as counted left to right starting at 0 on the left. If the position is outside the defined display area, the character will not be displayed.

Return Value: None

Side Effects: None
void LCD_Seg_WriteStringDotMatrix_n(*uint8 character, uint32 position)

Description: This function displays a null terminated character string on an array of dot-matrix alphanumeric character display elements. The customizer Display Helpers facility must be used to define the pixel set associated with the dot-matrix display elements. Multiple dot-matrix alphanumeric display element groups can be defined in the frame buffer and are addressed through the suffix (n) in the function name. This function is only included if a dot-matrix display element is defined in the component customizer.

Parameters: *uint8 character: The pointer to the null terminated character string.

uint32 position: The position of the first character as counted left to right starting at 0 on the left. If the length of the string exceeds the size of the defined display area, the extra characters will not be displayed.

Return Value: None

Side Effects: None

Macros
- LCD_Seg_EXTRACT_ROW – Calculates the row of the specific pixel in the frame buffer.
- LCD_Seg_EXTRACT_PORT – Calculates the byte offset of the specific pixel in the frame buffer.
- LCD_Seg_EXTRACT_PIN – Calculates the bit position of the specific pixel in the frame buffer.
- LCD_Seg_FIND_PIXEL – This macro calculates pixel location in the frame buffer. It uses information from the customizer pixel table and information about the physical pins that will be dedicated for the LCD. This macro is the base of the pixel mapping mechanism. Every pixel name from the pixel table is defined with a calculated pixel location in the frame buffer. APIs use pixel names to access the respective pixel.

MISRA Compliance
This section describes the MISRA-C: 2004 compliance and deviations for the component. There are two types of deviations defined:
- project deviations – deviations that are applicable for all PSoC Creator components
- specific deviations – deviations that are applicable only for this component

This section provides information on component-specific deviations. Project deviations are described in the MISRA Compliance section of the System Reference Guide along with information on the MISRA compliance verification environment.

The Segment LCD component has the following specific deviations:
<table>
<thead>
<tr>
<th>MISRA-C: 2004 Rule</th>
<th>Rule Class (Required/Advisory)</th>
<th>Rule Description</th>
<th>Description of Deviation(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.7</td>
<td>R</td>
<td>Objects shall be defined at block scope if they are only accessed from within a single function.</td>
<td>The following objects are defined as static const in C file scope: LCD_Seg_charDotMatrix[], LCD_Seg_7SegDigits[], LCD_Seg_16SegChars[], LCD_Seg_14SegChars[]. These arrays hold look-up tables for different helpers. Each helper uses the look-up table for its type. Depending on the configuration a helper can have multiple instances that will share access to its look-up table.</td>
</tr>
<tr>
<td>19.7</td>
<td>A</td>
<td>A function should be used in preference to a function-like macro.</td>
<td>The following macros are used for increased performance: LCD_Seg_FIND_PIXEL(), LCD_Seg_EXTRACT_ROW(), LCD_Seg_EXTRACT_PORT(), LCD_Seg_EXTRACT_PIN().</td>
</tr>
<tr>
<td>21.1</td>
<td>R</td>
<td>Minimization of run-time failures shall be ensured by the use of at least one of the following: a) Static analysis tools/techniques b) Dynamic analysis tools/techniques c) Explicit coding of checks to handle run-time faults</td>
<td>The functions LCD_Seg_Write7SegDigit_n() and LCD_Seg_Write7SegNumber_n() have redundant code when generated for single digit displays. The function LCD_Seg_WriteBargraph_n() has redundant code when generated for less than 3 pixels.</td>
</tr>
</tbody>
</table>

### Sample Firmware Source Code

PSOC Creator has many example projects that include schematics and example code in the Find Example Project dialog. For component-specific examples, open the dialog from the Component Catalog or an instance of the component in a schematic. For general examples, open the dialog from the Start Page or File menu. As needed, use the Filter Options in the dialog to narrow the list of projects available to select.

See the “Find Example Project” topic in the PSOC Creator Help for more information.
Functional Description

The Segment LCD component provides a powerful and flexible mechanism for driving different types of LCD glass. The configuration dialog provides access to the parameters that can be used to customize the component functionality. A standard set of API routines provides control of the display and of specific pixels. Additional display APIs are generated based on the type and number of Display Helpers defined.

Note All block configurations can only be modified when the block is disabled. You need to call the LCD_Seg_Stop() function, modify the configuration and then call the LCD_Seg_Enable() function to resume block operations.

Default Configuration

The default configuration of the LCD_Seg component provides a generic LCD Direct Segment drive controller. The default LCD_Seg configuration is:

- 4 common lines
- 8 segment lines
- Digital Correlation driving mode
- Waveform type A
- Low speed LCD mode
- 60 Hz refresh rate
- 100% contrast
- No display helpers are defined. Default API generation does not include functions for any of the supported display elements.

Custom Configuration

A key feature of the Segment LCD component is flexible support for the LCDs with different characteristics and layouts.

Contrast vs. Frame rate

Some combinations of frame rate and input frequency can restrict the valid contrast range because of limited dividers size (for LS mode 8 bit and for HS mode 16 bit). For small values of contrast at small frame rates, the required divider values may be beyond permissible limits of the dividers size. For large High Speed clock frequencies, certain ratios between the contrast and frame rate can’t be achieved due to the limited divider size. The component customizer automatically restricts such incorrect combinations. Sub-frame and dead time divider values for High Speed and Low Speed Master Generators are generated by the component customizer and
stored in LCD_Seg_dividersHS[] and LCD_Seg_dividersLS[] arrays. For cases when there is a problem with the divider generation, those data arrays are filled with the nearest valid divider values.

**LCD Speed Mode switching**

The High Speed and Low Speed Master Generators are essentially duplicates of each other except that the High Speed version has larger frequency dividers to generate the frame and sub-frame periods; this is because the clock of the HS block typically has 30-100 times the frequency of the 32kHz clock fed to the LS block. Switching between HS/LS modes via LCD_Seg_SetSpeedMode() function causes the dividers to reconfigure. If there are some restrictions, which are related to certain ratios between contrast and frame rate (see Contrast vs. Frame rate section above), it is possible that switching between HS/LS modes via LCD_Seg_SetSpeedMode() function can set new dividers values, which don’t give the same contrast value. The divider values generated by the component customizer for High Speed and Low Speed Master Generators attempt to preserve the same frame rate.

**Driving Modes**

LCD_Seg component supports the following operating modes:

- Digital Correlation
- PWM at 1/2 or 1/3 Bias

Use Cases:

<table>
<thead>
<tr>
<th></th>
<th>Deep Sleep</th>
<th>Sleep/Active</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 COM, TN Glass</td>
<td>Digital Correlation</td>
<td>PWM, 1/3 Bias</td>
<td>SW configuration is used to switch the mode between deep sleep and active</td>
</tr>
<tr>
<td>4 COM, STN Glass</td>
<td>Digital Correlation</td>
<td></td>
<td>No contrast advantage for PWM with STN Glass</td>
</tr>
</tbody>
</table>

PWM modes driving low capacitance displays may require external resistors.
Digital Correlation

The principles of operation are illustrated by the example waveforms shown in Figure 1 and Figure 2.

Figure 1. Digital Correlation Example – Type-A

One ‘Frame’ of Type A
(addresses all segments once, has \( V_{DC} = 0 \))

As illustrated, instead of generating bias voltages between the rails, this approach takes advantage of the characteristic of the LCD displays; the degree of on-ness and off-ness of LCD
segments is determined by the RMS (root-mean-square) voltage across the segments. In this approach, the correlation coefficient between any given pair of COM and SEG signals determines whether the corresponding LCD segment is On or Off.

Thus, by doubling the base drive frequency of the COM signals in their inactive sub-frame intervals, the phase relationship of the COM and SEG drive signals can be varied to turn segments on and off – rather than varying the DC levels of the signals as is used in the conventional approaches.

The individual subframe waveforms for any number of commons are shown in Figure 3.

**Figure 3. Digital Correlation Generalized Waveforms**

![Waveform Diagram]

**PWM Drive**

This approach duplicates the multi-voltage drive signals of the conventional method with bias B using a PWM output signal together with the intrinsic resistance and capacitance of the LCD display to create a simple PWM DAC. This is illustrated in Figure 4.
In order to drive a low capacitance display with acceptable ripple and rise/fall time using a 32 kHz PWM an additional external series resistance of 100 k - 1 M ohm is required. External Resistors are not required for PWM frequencies of greater than ~1 MHz. The exact frequency depends on the capacitance of the display, the internal ITO resistance of the ITO routing traces, and the drive impedance of the I/O pins.

The PWM method works for any bias value (B). Note that as B gets higher, a higher PWM step frequency is required to maintain the same PWM output frequency (the RC response of the LCD depends on the PWM output frequency, not the step frequency).

The PWM approach may also be used to drive a ½-bias display. This has the advantage that PWM is only required on the COM signals, as the SEG signals of a half bias display use only logic levels. Therefore, PWM half-bias can be supported at 32 kHz using just four external resistors.

The power consumption of the approach (even for ½ bias) is substantially higher than other methods. Therefore, it is recommended that power-sensitive customers use Digital Correlation drive in Deep Sleep Mode, and change to PWM mode to gain the advantage of better contrast/viewing angle on TN displays when in Active or Sleep Mode.
Figure 5. PWM1/2 LCD drive waveform

<table>
<thead>
<tr>
<th>COM</th>
<th>SEG</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEG0</td>
<td></td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>X</td>
</tr>
<tr>
<td>SEG1</td>
<td></td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>O</td>
</tr>
<tr>
<td>SEG2</td>
<td></td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>SEG3</td>
<td></td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
</tr>
</tbody>
</table>
Figure 6. PWM1/3 LCD drive waveform

<table>
<thead>
<tr>
<th>COM</th>
<th>SEG</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>X</td>
<td>O</td>
<td>X</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>O</td>
<td>O</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>X</td>
<td>X</td>
<td>O</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>
Digital Contrast Control
In all modes, digital contrast control is available using the duty cycle/dead time method illustrated in Figure 7:

Figure 7. “Dead Time” Contrast Control

This illustration shows the principle for 1/3 bias and 1/4 duty implementation, but the general approach of reducing contrast by reducing the percentage of time the glass is driven can be generalized and applied to any drive method.

In all cases, during the dead time, all COM and SEG signals are driven to a logic “1” state.

Registers
See the chip Technical Reference Manual (TRM) for more information about registers.

Resources
The Segment LCD component uses the dedicated LCD segment drive controller IP in the silicon.
API Memory Usage

The component memory usage varies significantly, depending on the compiler, device, number of APIs used and the component configuration. The following table provides the memory usage for all APIs available in the given component configuration.

The measurements have been done with the associated compiler configured in Release mode with optimization set for Size. For a specific design the map file generated by the compiler can be analyzed to determine the memory usage.

The table below shows all possible configurations of the Segment LCD component. The meaning of the configuration names are:

- **Default**: Low-level API functions set without any high-level helper API
- **7-Segment helper**: Low-level API functions set + 7-Segment helper API
- **14-Segment helper**: Low-level API functions set + 14-Segment helper API
- **16-Segment helper**: Low-level API functions set + 16-Segment helper API
- **Dot Matrix helper**: Low-level API functions set + Dot Matrix helper high-level API
- **Bar Graph helper**: Low-level API functions set + Bar Graph helper high-level API

<table>
<thead>
<tr>
<th>Configuration</th>
<th>PSoc 4 (GCC)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Flash Bytes</td>
</tr>
<tr>
<td>Default</td>
<td>968</td>
</tr>
<tr>
<td>7-Segment helper</td>
<td>1114</td>
</tr>
<tr>
<td>14-Segment helper</td>
<td>1364</td>
</tr>
<tr>
<td>16-Segment helper</td>
<td>1372</td>
</tr>
<tr>
<td>Dot Matrix helper</td>
<td>2520</td>
</tr>
<tr>
<td>Bar Graph helper</td>
<td>1220</td>
</tr>
</tbody>
</table>
DC and AC Electrical Characteristics

Specifications are valid for $-40 \, ^\circ C \leq T_A \leq 85 \, ^\circ C$ and $T_J \leq 100 \, ^\circ C$, except where noted. Specifications are valid for 1.71 V to 5.5 V, except where noted.

**DC Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$I_{LCDLOW}$</td>
<td>Operating current in low power mode</td>
<td>–</td>
<td>5</td>
<td>–</td>
<td>µA</td>
<td>16 × 4 small segment disp. at 50 Hz</td>
</tr>
<tr>
<td>$C_{LCDCAP}$</td>
<td>LCD capacitance per segment/common driver</td>
<td>–</td>
<td>500</td>
<td>5000</td>
<td>pF</td>
<td>Guaranteed by Design</td>
</tr>
<tr>
<td>$LCD_{OFFSET}$</td>
<td>Long-term segment offset</td>
<td>–</td>
<td>20</td>
<td>–</td>
<td>mV</td>
<td></td>
</tr>
<tr>
<td>$I_{LCDOP1}$</td>
<td>LCD system operating current. Vbias = 5 V</td>
<td>–</td>
<td>2</td>
<td>–</td>
<td>mA</td>
<td>32 × 4 segments. 50 Hz, 25 °C</td>
</tr>
<tr>
<td>$I_{LCDOP2}$</td>
<td>LCD system operating current Vbias = 3.3 V</td>
<td>–</td>
<td>2</td>
<td>–</td>
<td>mA</td>
<td>32 × 4 segments. 50 Hz, 25 °C</td>
</tr>
</tbody>
</table>

**AC Specifications**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>Units</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{LCD}$</td>
<td>LCD frame rate</td>
<td>10</td>
<td>50</td>
<td>150</td>
<td>Hz</td>
<td></td>
</tr>
</tbody>
</table>

**Component Errata**

This section lists known problems with the component.

<table>
<thead>
<tr>
<th>Cypress ID</th>
<th>Component Version</th>
<th>Problem</th>
<th>Workaround</th>
</tr>
</thead>
<tbody>
<tr>
<td>191257</td>
<td>v1.0</td>
<td>This component was modified without a version number change in PSoC Creator 3.0 SP1. For further information, see Knowledge Base Article KBA94159 (<a href="http://www.cypress.com/go/kba94159">www.cypress.com/go/kba94159</a>).</td>
<td>No workaround is necessary. There is no impact to designs.</td>
</tr>
</tbody>
</table>
## Component Changes

This section lists the major changes in the component from the previous version.

<table>
<thead>
<tr>
<th>Version</th>
<th>Description of Changes</th>
<th>Reason for Changes / Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.b</td>
<td>Minor datasheet edit.</td>
<td></td>
</tr>
<tr>
<td>1.0.a</td>
<td>Edited datasheet to add Component Errata section.</td>
<td>Document that the component was changed, but there is no impact to designs.</td>
</tr>
<tr>
<td>1.0</td>
<td>Initial release</td>
<td></td>
</tr>
</tbody>
</table>

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