Some Examples for the LCD package.¹

As seen in the headline and here, the LCD package calculates the size for LCD-text in normal text (\textLCD) automaticly. It works for all fontsizes:

MM M LCD M MM tiny

Huge MM M LCD M MM

MM M LCD M MM scriptsize

huge MM M LCD M MM

MM M LCD M MM footnotesize

LARGE MM M LCD M MM
Large MM M LCD M MM

MM M LCD M MM small

large MM M LCD M MM

MM M LCD M MM normal size

Now let's have some colored LCD-text. Here first the colors where set with \LCDcolors{darkgreen}{lightgreen}^2 and then the LCD-text where done with \textLCD[0]{8}|LCD-text|. To invert the LCD, just exchange the colors (\LCDcolors{lightgreen}{darkgreen}).

Now some seperate LCD representations. But first let's change the colors to some not as ugly. The LCD was generated with

```
LCD representation
made with the LCD
package for LaTeX
04.01.2004 0 18:23
```

```
\LCD{4}{18}|LCD representation|
|made with the LCD |
|package for LaTeX |
|04.01.2004 {clock} 18:23|
```

The {clock} is a so called multi-letter character. It generates the clock symbol.

As you can see, there is a black colored frame around it. The frame color can be changed with the optional first argument of \LCDcolors (\LCDcolors[red]...; left part of figure 1). And with \LCDnoframe you can disable frames (reenabled with \LCDframe; right part of figure 1). Of course \LCD works within a figure environment.

LCD representation made with the LCD package for LaTeX 04.01.2004 @ 18:45 LCD representation made with the LCD package for LaTeX 04.01.2004 @ 18:47

Figure 1: Example with red colored frame and without frame

For more information please refer to the documentation!

¹The source of this example file is part of lcd.dtx.

²The color names where defined with \definecolor from the color package in the preamble.