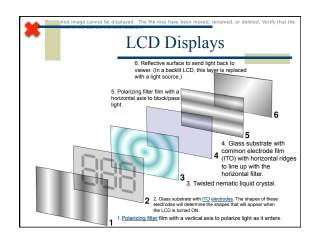
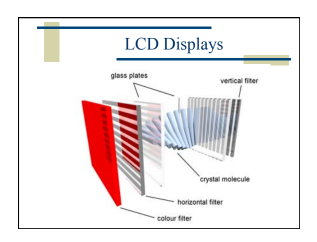
LCD displays







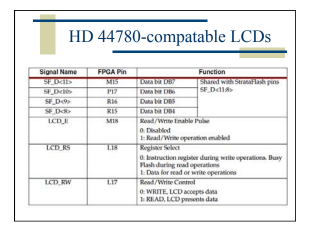
LCD Advantages

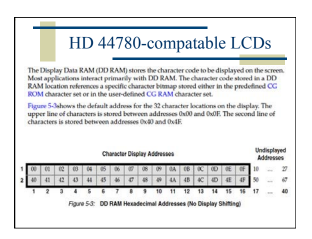
- ◆ Low Power lots of battery life
- Lots of pixels are possible
- Lots of LCD shapes are possible
- Inexpensive
- ◆ But LCDs don't emit light so they need a backlight

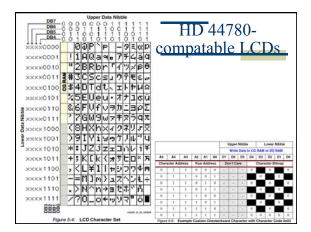
Form factors

- One common style is the 2-line 16-character display
 - Almost always uses the same controller
 - Hitachi HD44780 LCD controller chip
 - 4- or 8-bit data interface
 - Need 7-11 pins to drive the interface depending on how it's configured

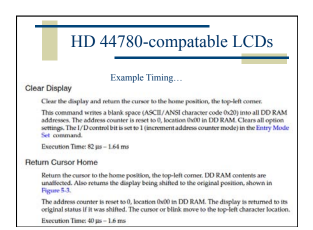


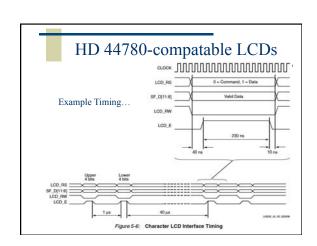






Function	LCD_RS	LCD RW	Upper Nibble				Lower Nibble			
			780	980	DBS	084	DB3	082	180	80
Clear Display	- 0	0	0	0	0	0	0	0	0	1
Return Cursor Home	0	0	0	0	0	0	0	0	1	9
Entry Mode Set	- 0	0	0	0	0	0	0	1	I/D	1
Display On/Off	0	0	0	0	0	0	1	D	C	1
Cursor and Display Shift	0	0	0	0	0	1	S/C	R/L	(+	100
Table 5-3: LCD Character Display Comr	nand Set	Conti	nued)				_			
			_	Upper	Nibbk			Lower N	libble	
Function	nand Set	Conti	_	Jpper 980	DBS	DB4	DB3	DB2	DB1	080
Function					-				1	. DB0
Function Function Set	LCD_RS	LCD RW	DB7	980	DBS	DB4	DB3	082	1	~
	o LCD_RS	O LCD_RW	o D87	o D86	1	o DB4	1	o DB2	- DB1	A0
Function Function Set Set CG RAM Address	o CCD_RS	o o LCD_RW	0 087	0 1	1 A5	0 A4	1 A3	0 A2	- A1	A0
Function Set Set CG RAM Address Set DD RAM Address	O O CCD_RS	o o CCD_RW	0 087	0 1 A6	1 A5 A5	0 A4 A4	1 A3 A3	0 A2 A2	- A1 A1	_







HD 44780-compatable LCDs

Example Startup Timing...

Power-On Initialization

The initialization sequence first establishes that the FPGA application wishes to use the four-bit data interface to the LCD as follows:

- Wait 15 ms or longer, although the display is generally ready when the FPGA finishes configuration. The 15 ms interval is 750,000 clock cycles at 50 MHz.
- Write SF_D<11:8> = 0x3, pulse LCD_E High for 12 clock cycles.
- Wait 4.1 ms or longer, which is 205,000 clock cycles at 50 MHz.
- Write SF_D<11:8> = 0x3, pulse LCD_E High for 12 clock cycles
- Wait 100 µs or longer, which is 5,000 clock cycles at 50 MHz.
- Write SF_D<11:8> = 0x3, pulse LCD_E High for 12 clock cycles.
- Wait 40 µs or longer, which is 2,000 clock cycles at 50 MHz.
 Write SF_D<11:8> = 0x2, pulse LCD_E High for 12 clock cycles.
- Wait 40 µs or longer, which is 2,000 clock cycles at 50 MHz.



HD 44780-compatable LCDs

Writing Data to the Display

To write data to the display, specify the start address, followed by one or more data values. Before writing any data, issue a Set DD RAM Address command to specify the initial 7-bit address in the DD RAM. See Figure 5-3 for DD RAM locations.

Write data to the display using a Write Data to CG RAM or DD RAM command. The 8-bit data value represents the look-up address into the CG ROM or CG RAM, shown in Figure 5-4. The stored bitmap in the CG ROM or CG RAM drives the 5×8 dot matrix to represent the associated character.

If the address counter is configured to auto-increment, as described earlier, the application can sequentially write multiple character codes and each character is automatically stored and displayed in the next available location.

Continuing to write characters, however, eventually falls off the end of the first display line. The additional characters do not automatically appear on the second line because the DD RAM map is not consecutive from the first line to the second.



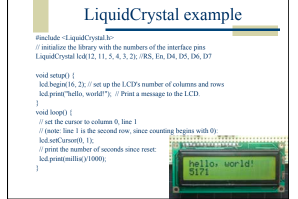
HD 44780-compatable LCDs

- Luckily you don't have to do all this from scratch!
 - These LCDs are everywhere
 - So, helpful people have put all this stuff into libraries for you
 - One comes with Arduino...
 - LiquidCrystal library



LiquidCrystal library

- Comes built in to Arduino environment
 - LiquidCrystal(), begin(), clear(), home(), setCursor(), write(), print(), cursor(), noCursor(), blink(), noBlink(), display(), noDisplay(), scrollDisplayLeft(), scrollDisplayRight(), autoscroll(), noAutoscroll(), leftToRight(), rightToLeft(), createChar()



LiquidCrystal issues

- Barebones LCD displays are pretty cheap
 - 16-char, 2-line LCD from Sparkfun: \$14.95
 - Even cheaper from surplus places
- But, uses a lot of digital pins...
- Solution: Use a helper chip to convert to a serial interface
 - Uses only one wire (plus vdd and gnd)

Serial LCD

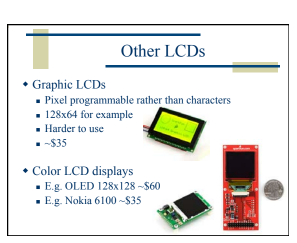
- · Serial protocol
 - Only one TX wire
 - Takes longer to upload data to the LCD
 - But, still happens very fast to our eyes...
 - More expensive...
 - Sparkfun: \$24.95



SparkSoftLCD Serial LCD Library

- Download from the "Playground"
 - Print(), begin(), clear(), backlight(), enable(), scroll(), cursor(), cursorTo(), moveCursor(), sendControl()

#include "SparkSoftLCD.h" #define LCD_TX 2 #define LCD_WIDTH 16 SparkSoftLCD Icd = SparkSoftLCD(LCD_TX, LCD_WIDTH); void setup() { pinMode(LCD_TX, OUTPUT); lcd.begin(9600); // leave at 9600 unless you change the baud rate of the lcd | lcd.clear(); } void loop() { lcd.print("Testing 1 2 3"); delay(1000); lcd.clear(); float x = 5.14; // print a floating point number with two decimals lcd.print(x, 2); delay(1000); lcd.clear(); }



LCD Conclusions

- Standard 16-char 2-line LCDs are easy to use
 - "bare bones" with Hitachi HD44780 controller
 - 7 or 11 pins needed built in LiquidCrystal library
 - Serial-enabled LCD
 - Only one pin needed
 - SparkSoftLCD library in the playground
- Graphic LCDs a little harder to use...
- Lots of other surplus versions
 - Some easier to use than others...