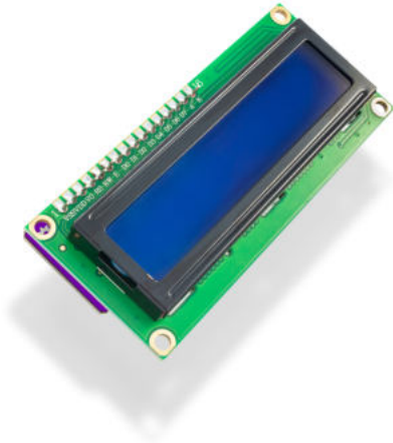


LCD DISPLAY 16X2 I2C WHITE/BLUE



Weight 39 g

DESCRIPTION

LCD display with HD44780 controller enables showing text, symbols, value or anything else that comes from Croduino/Arduino. It is capable of showing 16 symbols in two lines and therefore can be used in many projects that need to send clearly visible and legible output information. An I2C LCD adapter is soldered to this LCD screen, which enables characters to be displayed on the LCD screen via the I2C bus. It also has an easyC connector for a really simple connection.

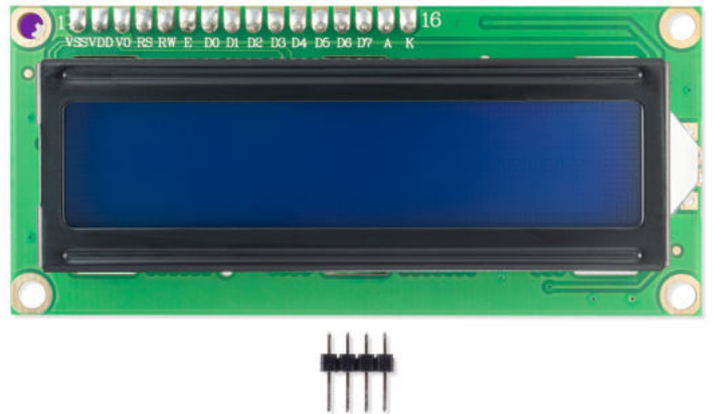
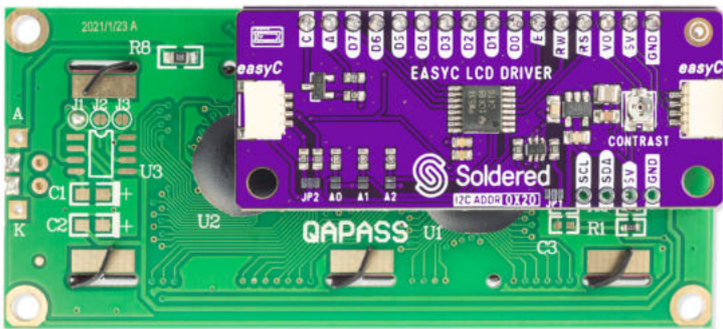
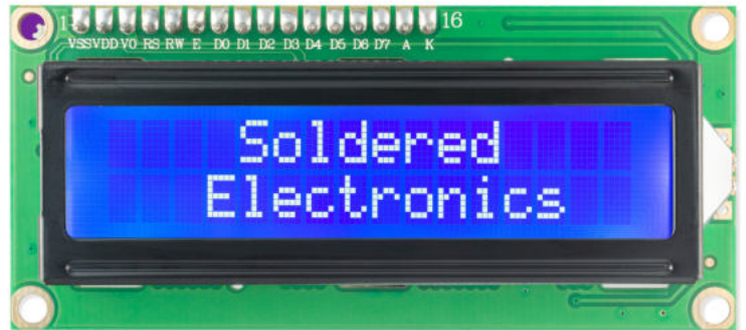
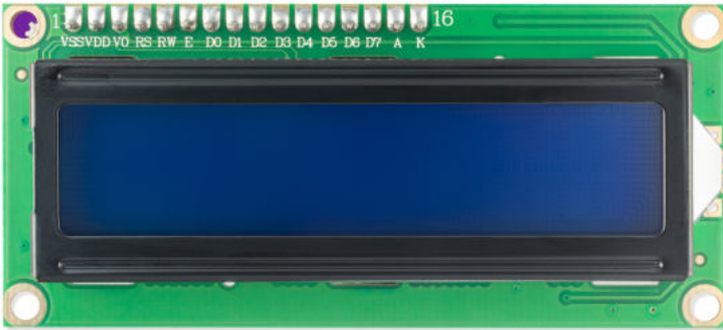
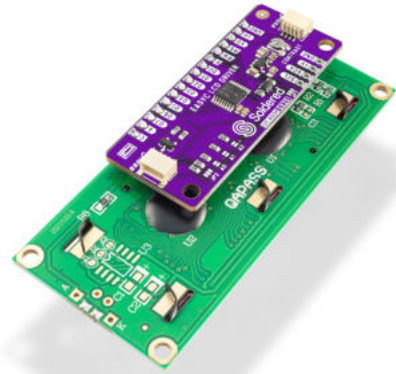
FEATURES

- Color of symbols: White
- Backlight: Blue
- Number of chars: 16 chars in 2 rows
- Voltage: 3V3
- Communication protocol: I2C
- With soldered I2C adapter
- Display dimensions: 64.5 x 16 mm / 2.5 x 0.6 inch
- Dimensions: 80 x 36 x 12 mm / 3.1 x 1.4 x 0.5 inch

USEFUL LINKS

- [Arduino library](#)
- [Datasheet](#)

OTHER IMAGES



Weight

39 g