Arduino-based Digital Inductance/Capacitance Meter, June 2017: the soft-
ware as provided assumes an I ² C LCD address of 0x27 which is for displays
with a PCF8574T IC. If your display has a PCF8574AT IC, you will need to
change the address near the top of the sketch from 0x27 to 0x3F before com-
piling and uploading it. Note also that if printing the front panel artwork PDF,
you need to set up your printer to print "actual size" (rather than "shrink to fit",
etc) so that it comes out the right size.