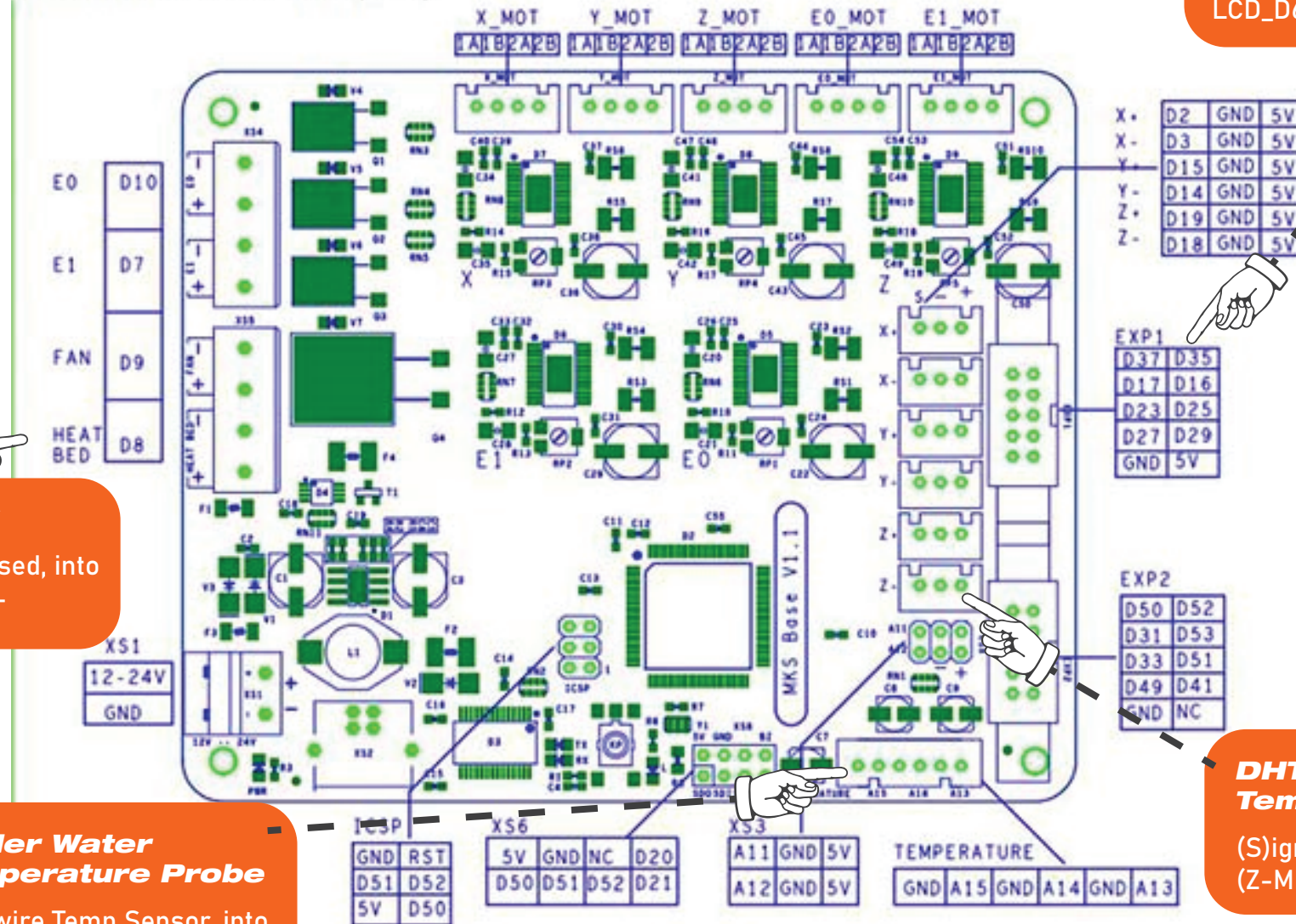


# OPENCHILL 2.0

Labworx

for MKS Base 1.4

AM350 V 9.5.1 : Thu Oct 30 10:36:55 2014 - (Untitled)



## LCD Panel (EXP1)

LCD\_RS: 16, LCD\_EN: 17  
LCD\_D4: 23, LCD\_D5: 25,  
LCD\_D6: 27, LCD\_D7: 29

## FRIDGE RELAY

relay coil, non polarised, into  
heat bed (D8) + and -

## Chiller Water Temperature Probe

Two-wire Temp Sensor, into  
A15 (Extruder 1 Thermistor)

## DHT11 Humidity & Temperature Sensor

(S)ignal, + and - into D18  
(Z-Min end stop)