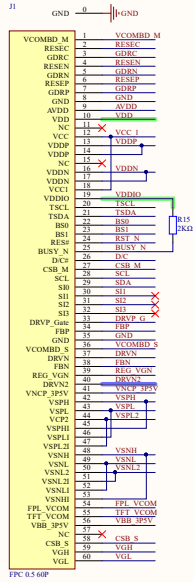
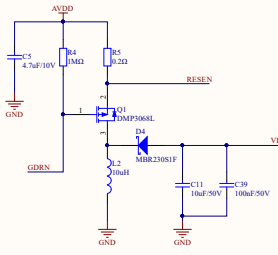


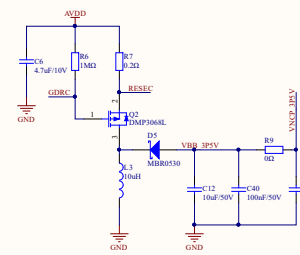
# EPD FPC



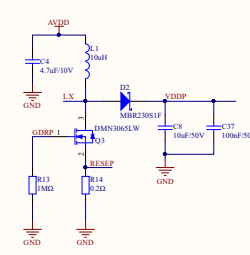
# VDDN



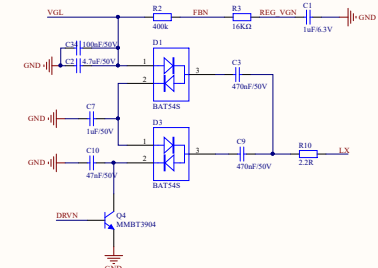
# TFT\_VCOM Power



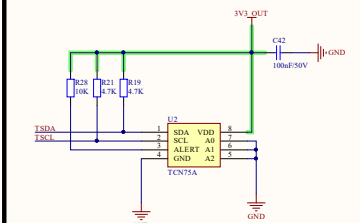
# VDDP



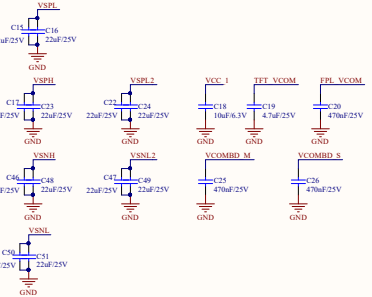
# VGL(VGN)



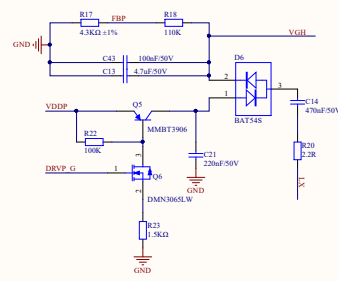
# TCN75A



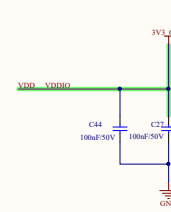
# Capacitive Coupling



# VGH(VGP)



# Power

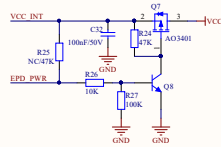
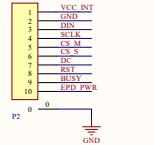


# SPI Mode Selection

Type	BS1	BS0	SPI mode
1	0	0	4-wire SPI
2	0	1	3-wire SPI
3	1	0	Standard 4-wire SPI/Dual SPI/Quad SPI
4	1	1	

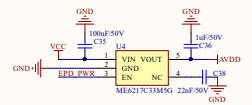
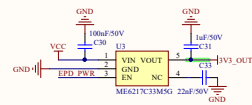
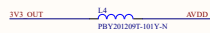
# GH1.25 10Pin

# Load Switch

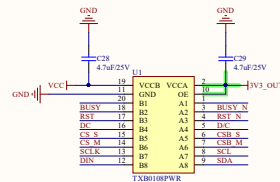


Introduction to R4 resistors:  
 \* NC: Use a separate pin control command, in order to save electricity  
 \* 47K: Always powered on, saving I/O interfaces

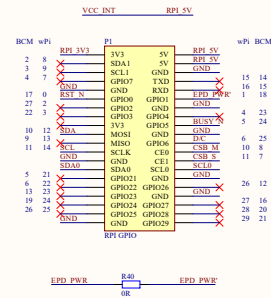
# LDO



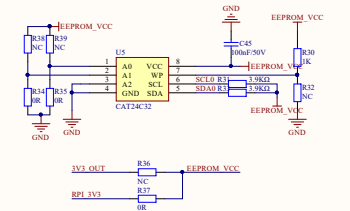
# Level Translator



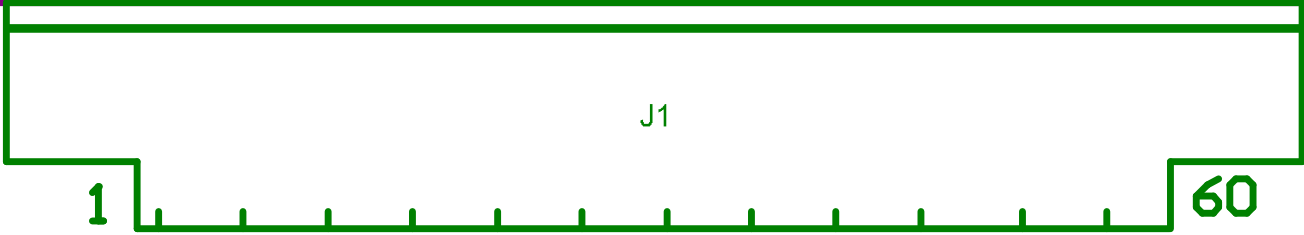
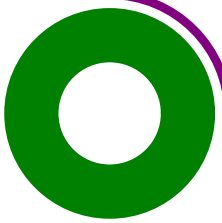
# RPI



# EEPROM

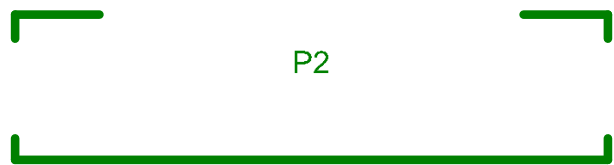


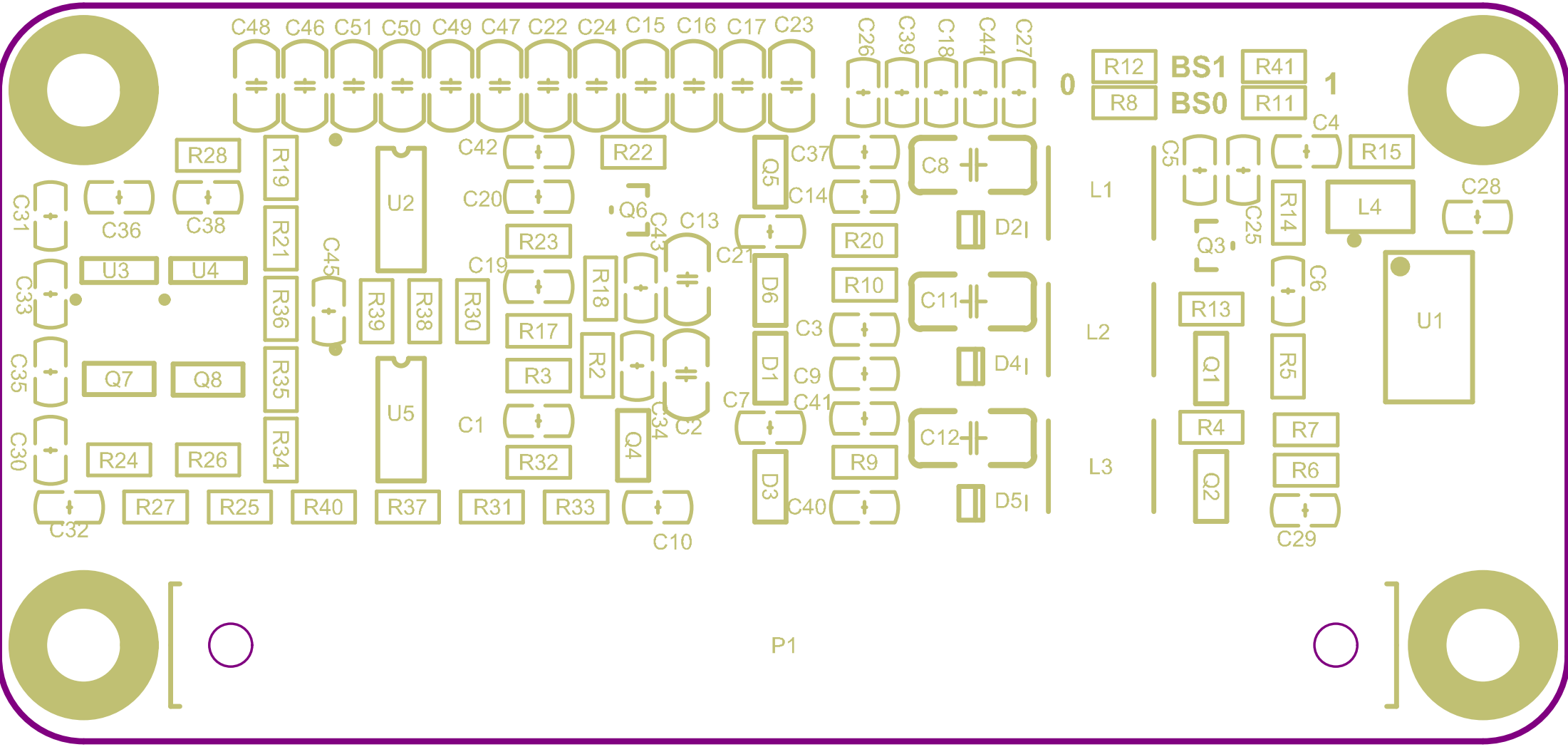
# 13.3inch e-Paper Driver Board



# 13.3inch e-Paper HAT+

PWR  
 BUSY  
 RST  
 DC S  
 CS M  
 SCLK  
 DIN  
 GND  
 VCC





C48 C46 C51 C50 C49 C47 C22 C24 C15 C16 C17 C23

R12 BS1 R41  
R8 BS0 R11

L1

L2

L3

P1

C29