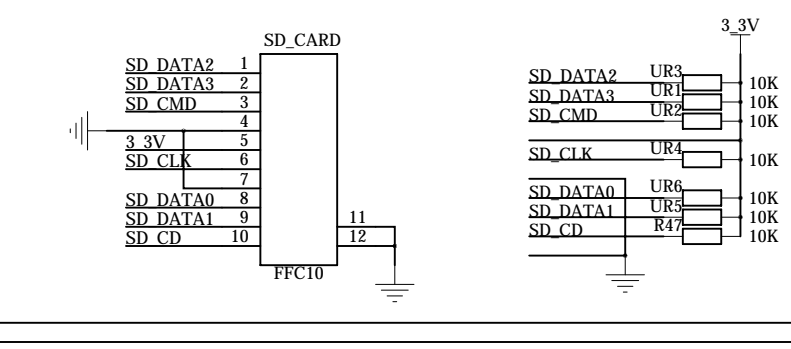
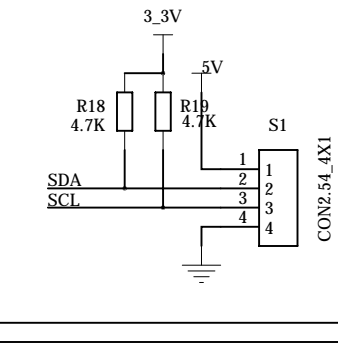


SD DA
SD DA
SD CM
3.3V
SD CL
SD DA
SD DA
SD CD

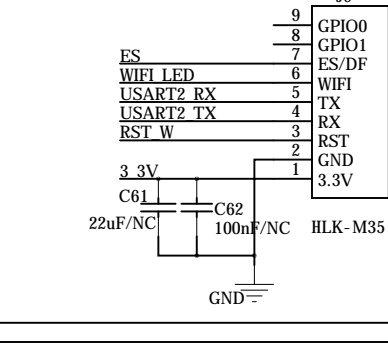


R18
4.7K

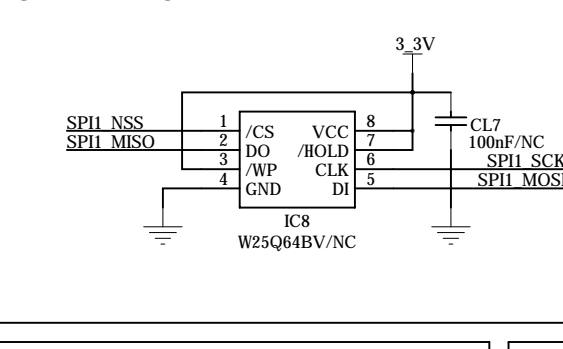
SDA
SCL



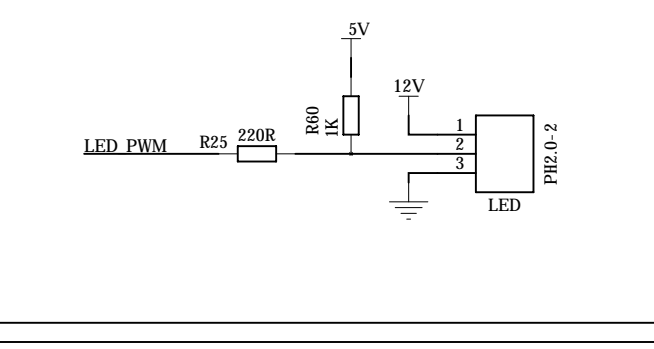
2



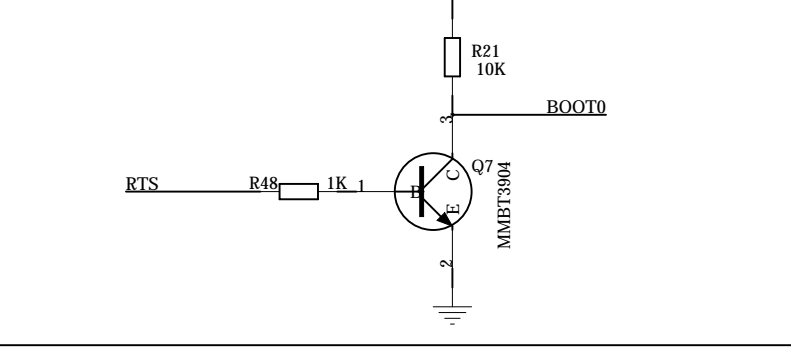
SP11 NSS
SP11 MISO



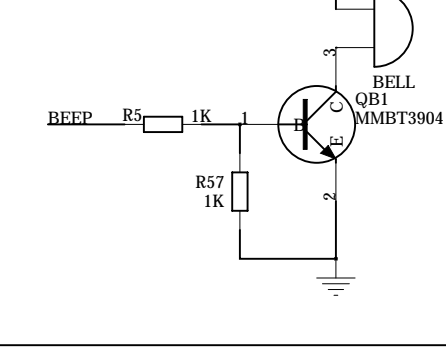
I



10



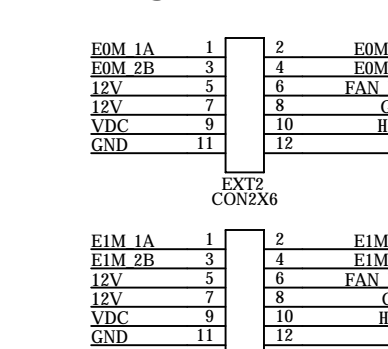
BEEP



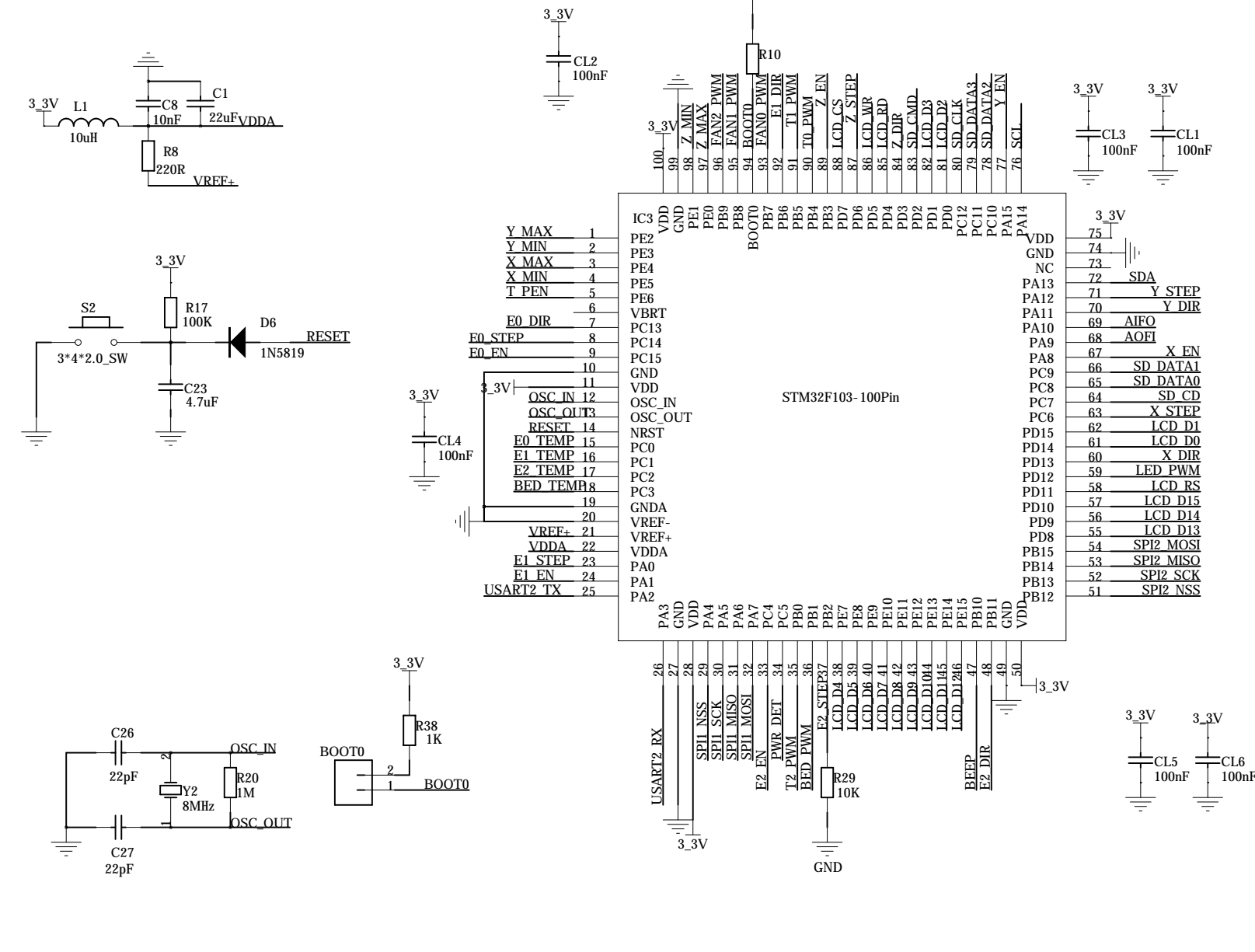
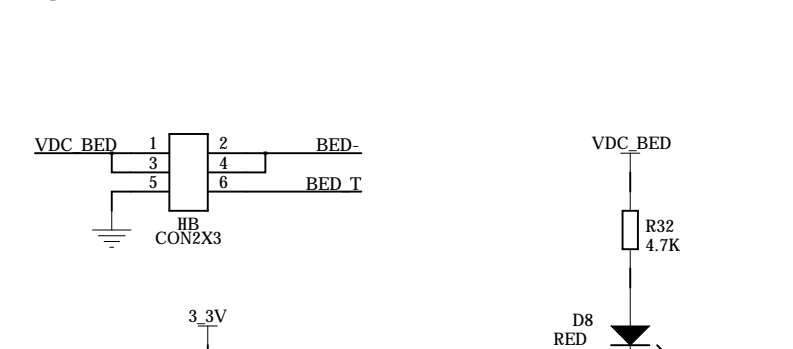
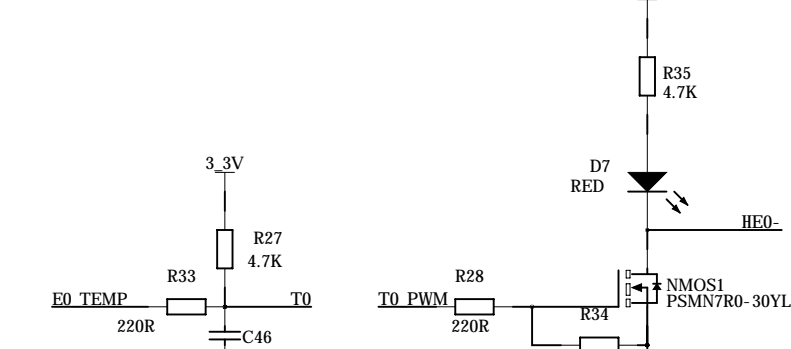
| | |
|--------|----|
| E0M 1A | 1 |
| E0M 2B | 3 |
| 12V | 5 |
| 12V | 7 |
| VDC | 9 |
| GND | 11 |

EXT
CON

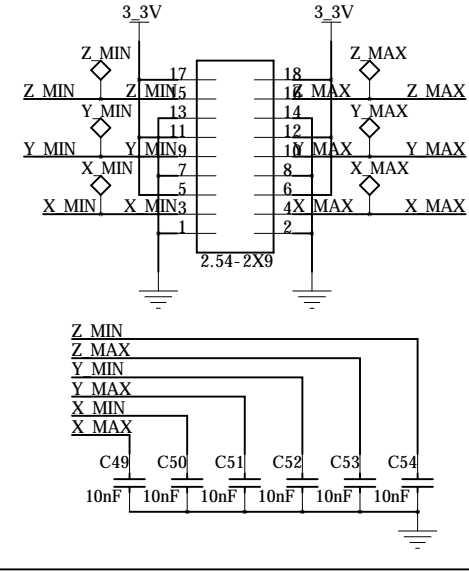
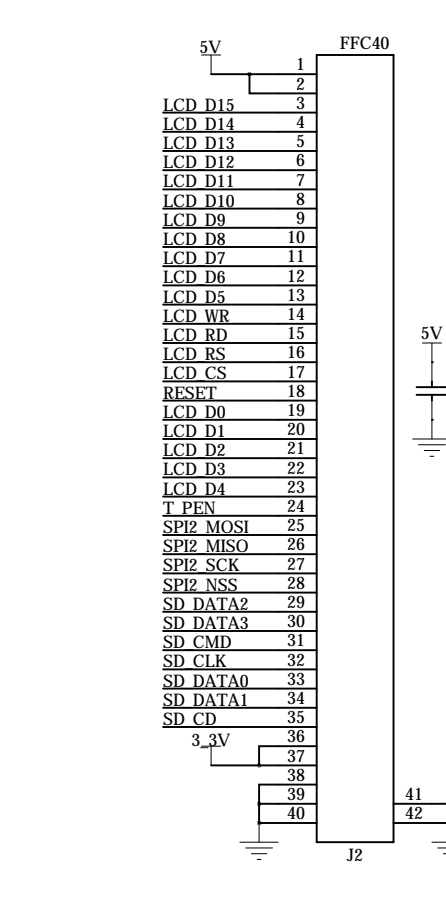
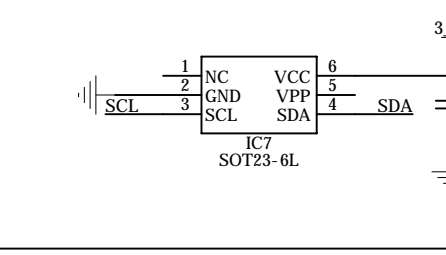
| | |
|--------|----|
| E1M 1A | 1 |
| E1M 2B | 3 |
| 12V | 5 |
| 12V | 7 |
| VDC | 9 |
| GND | 11 |



EO TEMP
220R



SCL

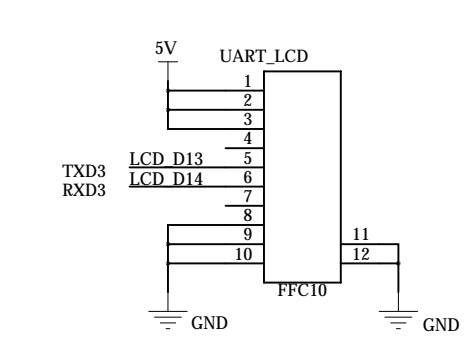


5V

TXD3 LCD D13

RXD3 LCD D14

Ground

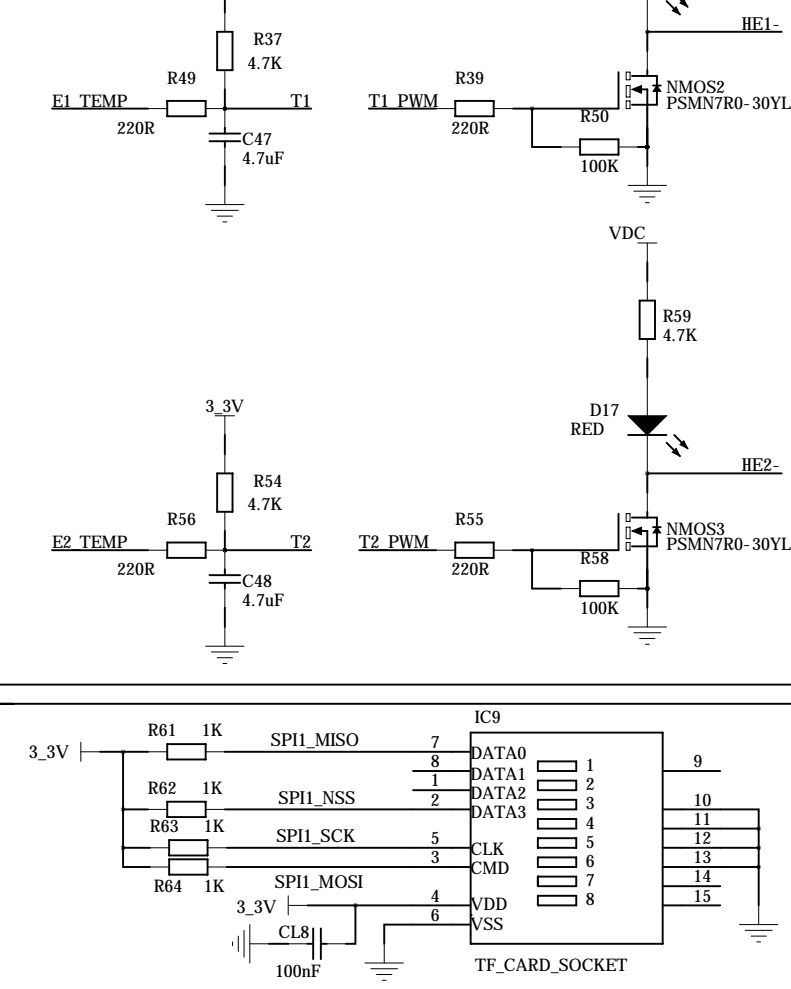


E1 TEMP
220R

E2 TEMP
220R

3_3V

R6
R6
R6
R



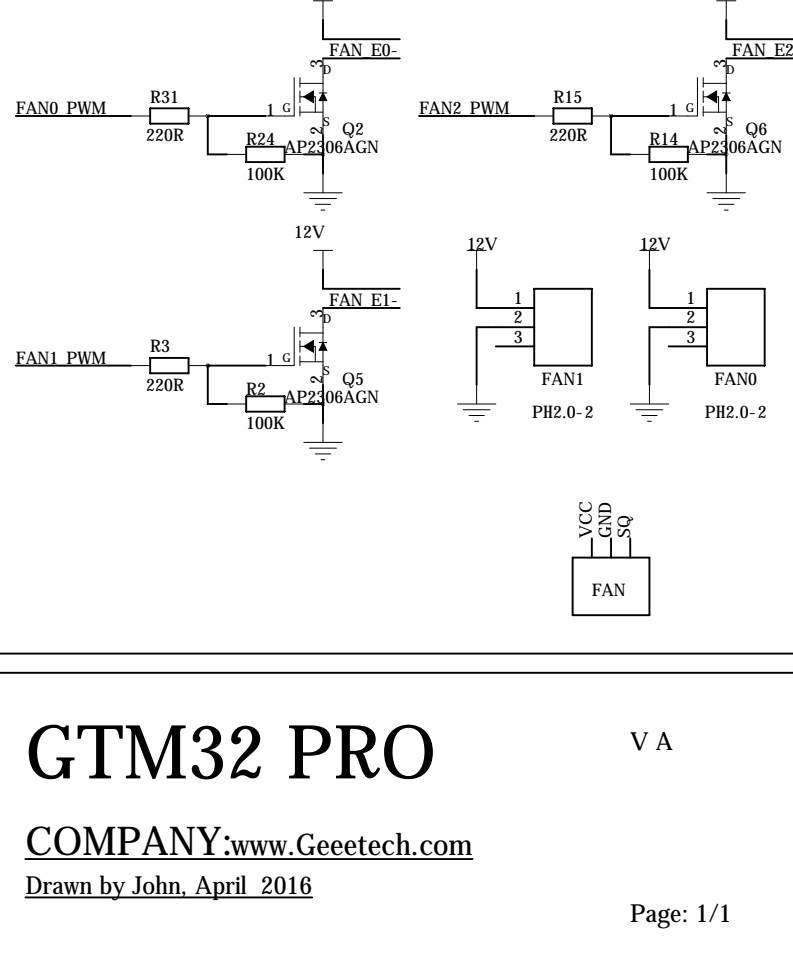
FAN0 PW

FAN1 PW

G5

COM

Drawn



COMPANY:www.Geeetech.com
Drawn by John, April 2016

Page: 1/1