

6

5

4

3

2

1

REVISION RECORD			
LR	REV NO.	APPROVED	DATE

CATALOGUE

PAGE\_1-----CATALOGUE

PAGE\_2-----MCU

PAGE\_3-----CAN/485

PAGE\_4~6-----12V\_CTR

PAGE\_7-----BACK\_UP

IMMOTOR			
TITLE:			
CODE:	SIZE:	DEARING NO:	REV:
	D	G2-CTR	VIR0
SCALE:			SHEET: 1 of 7

DESIGN:	Gary	DATE:	
CHECKED:		DATE:	
QUALITY CONTROL:		DATE:	
RELEASED:		DATE:	

COMPANY: IMMOTOR				
TITLE:				
CODE:	SIZE:	DRAWING NO:		REV:
	D	G2-CTR		V1R0
SCALE:			SHEET: 2 of 7	

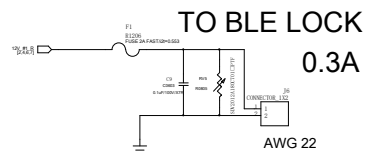
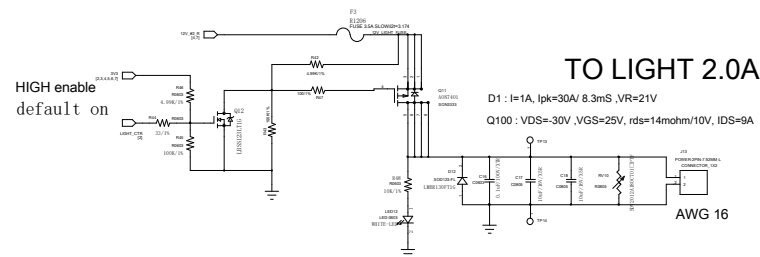
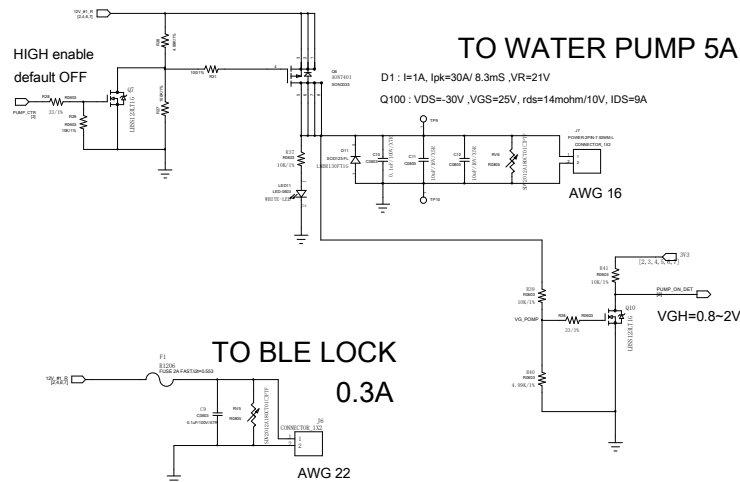
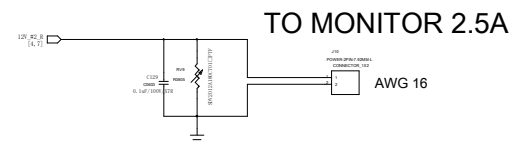
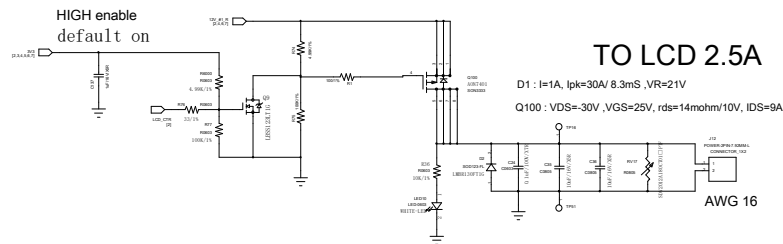
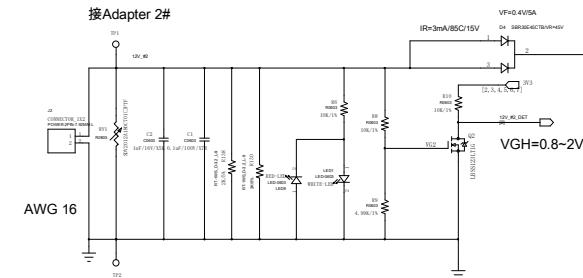
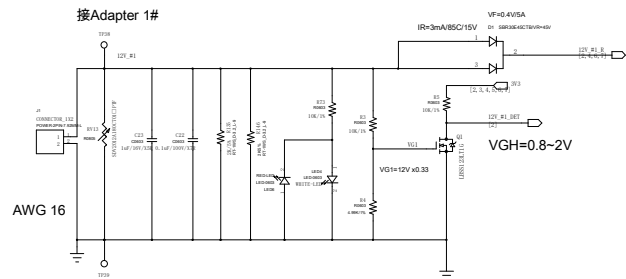


REVISION RECORD			
LIB	REV NO.	APPROVED	DATE

#1

12V\_CRT\_1

#2



IMMOTOR			
TITLE:			
DESIGN:	DATE:	CODE:	SIZE:
GARY		D	G2-CTR
CHECKED:	DATE:	DESIGNING NO:	REV:
			V1R0
QUALITY CONTROL:	DATE:		
RELEASED:	DATE:		
SCALE:			SHEET: 4 OF 7

6

5

4

3

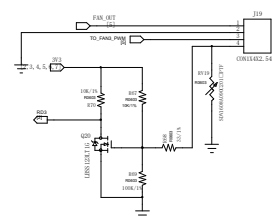
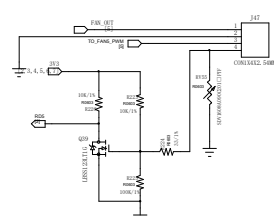
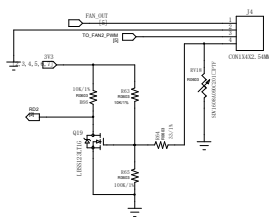
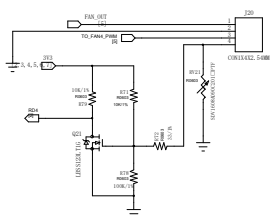
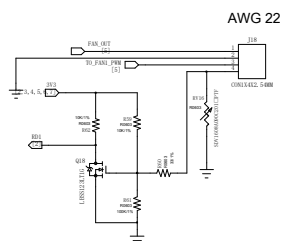
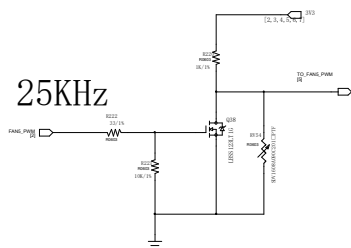
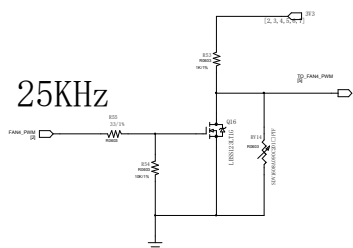
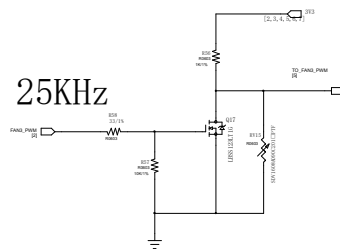
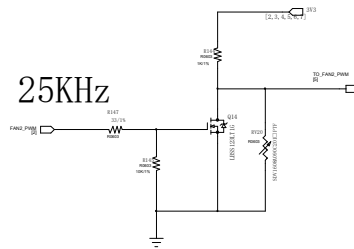
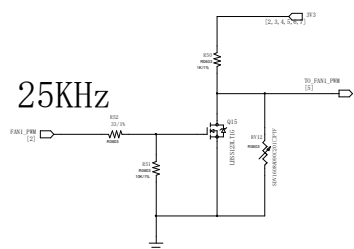
2

1

REVISION RECORD			
LIB	REV NO	APPROVED	DATE

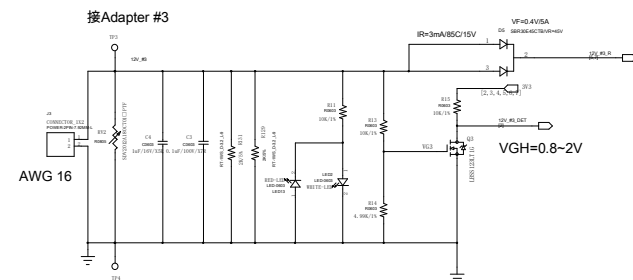
# FAN control

12V\_CTR\_2

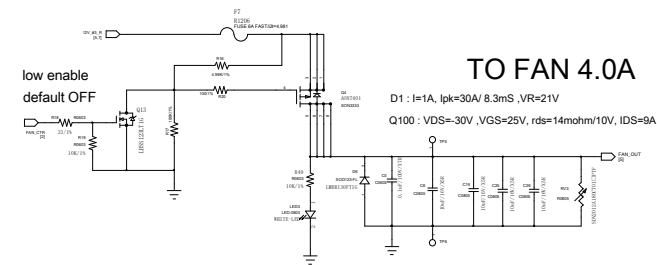


red---- power  
black---- gnd  
blue---- PWM  
yellow---- RD  
RD high is normal

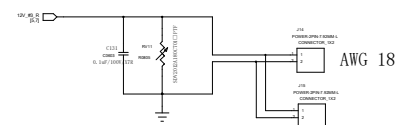
#3



low enable  
default OFF



TO E-LOCK 2.5A



SUMMARY			
IMMOTOR			
TITLE:			
DESIGN:	GARY	DATE:	
CHECKED:		DATE:	
QUALITY CONTROL:		DATE:	
RELEASED:		DATE:	
CODE:	D	SIZE:	G2-CTR
DEPARTING NO:		REV:	V1R0
SCALE:	5"	DATE:	7



