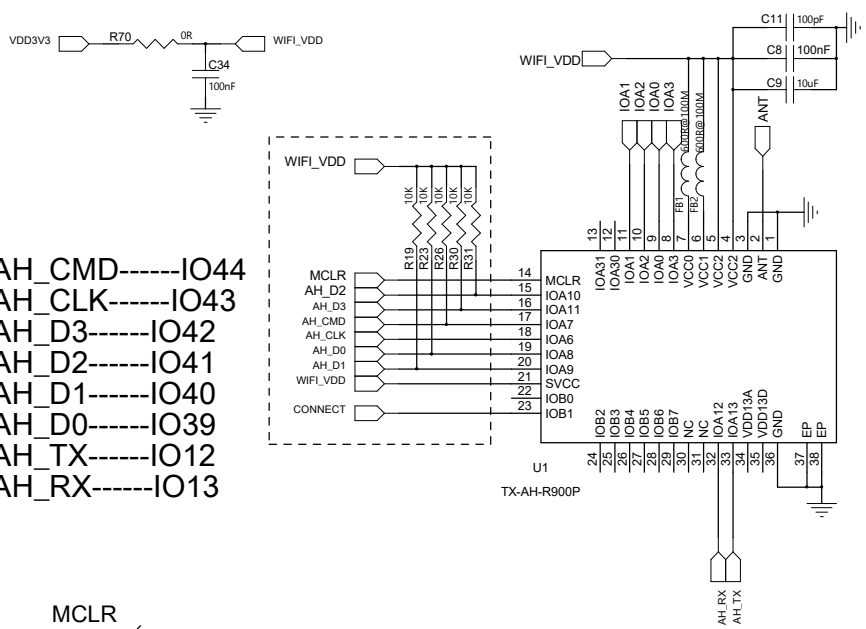
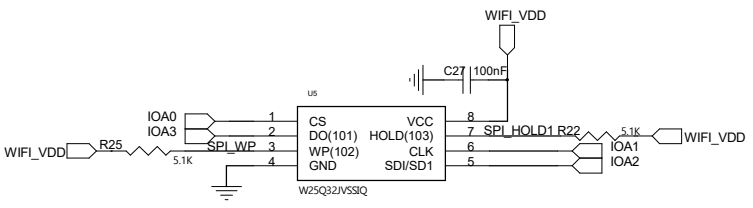
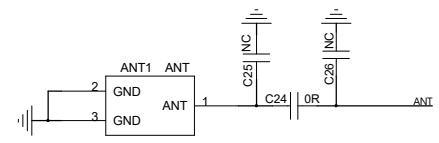
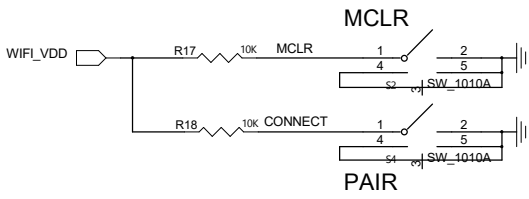


WIFI-HALOW

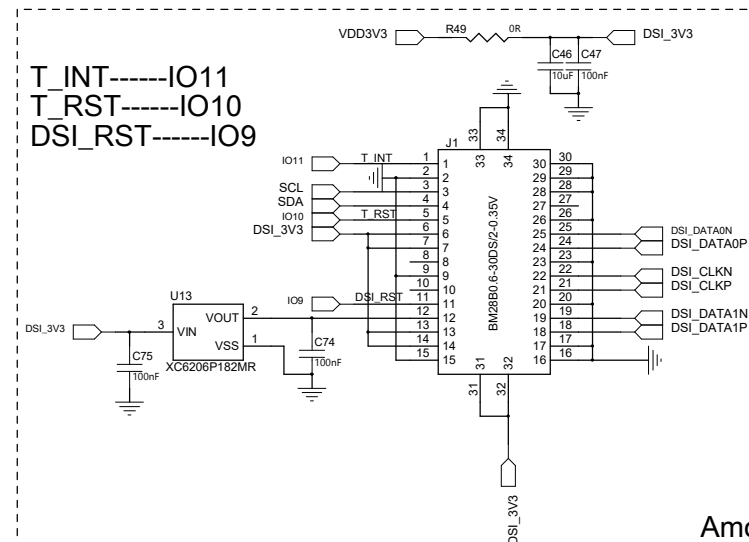
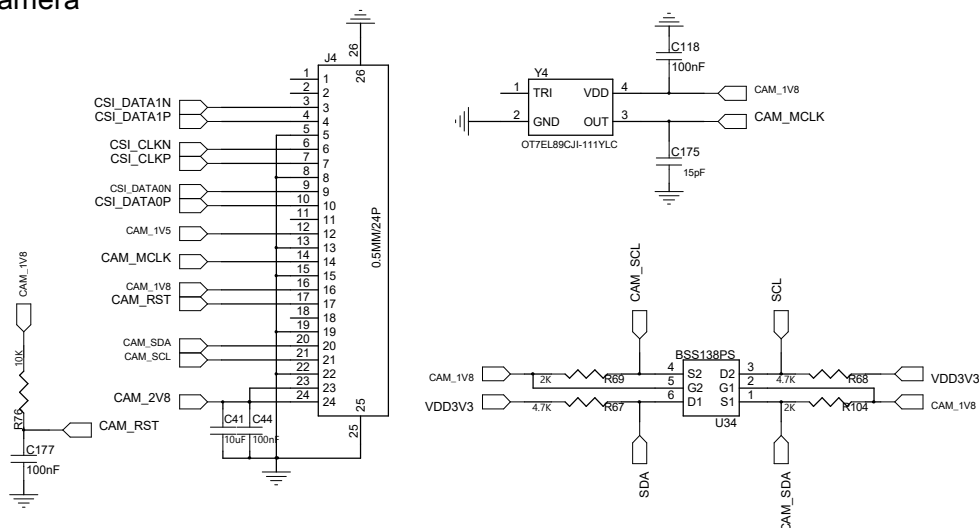
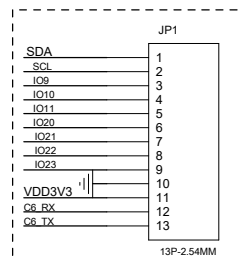
TX-AH-R900P



AH_CMD-----IO44
AH_CLK-----IO43
AH_D3-----IO42
AH_D2-----IO41
AH_D1-----IO40
AH_D0-----IO39
AH_TX-----IO12
AH_RX-----IO13



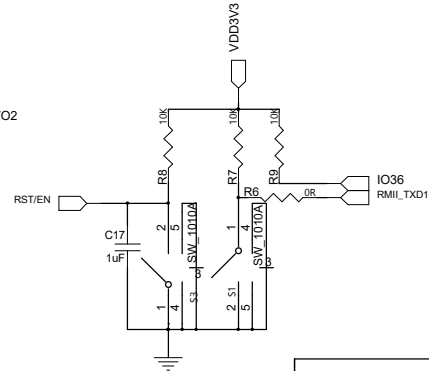
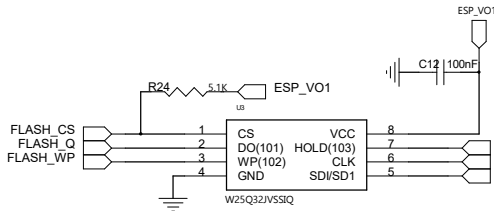
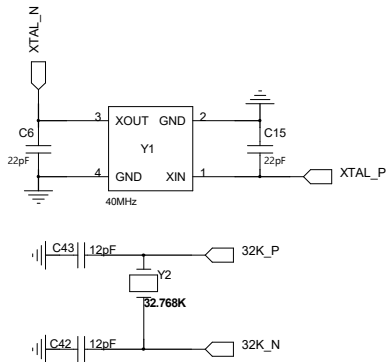
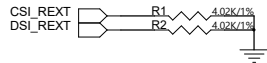
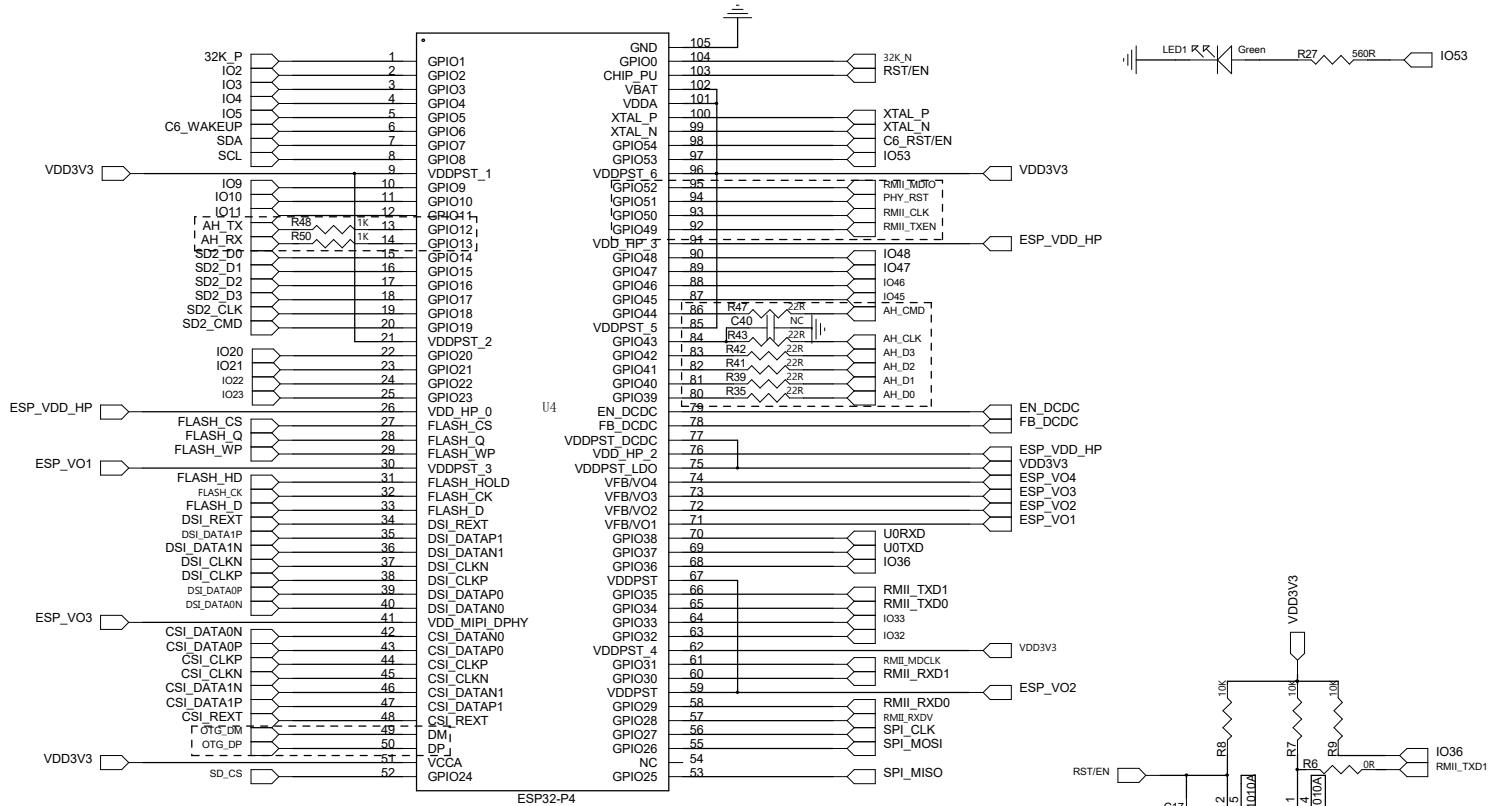
A



REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

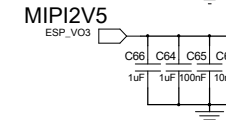
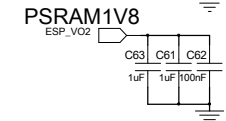
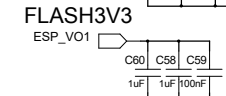
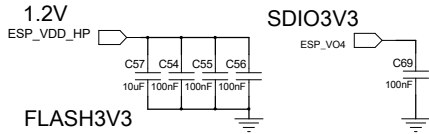
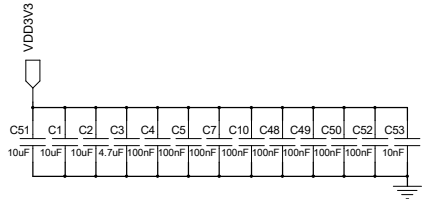
DRAWN:	DATED:				
CHECKED:	DATED:	CODE:	SIZE: B	DRAWING NO:	REV:
QUALITY CONTROL:	DATED:				
RELEASED:	DATED:				
		SCALE:		SHEET: 2F	5

ESP32-P4



REVISION RECORD

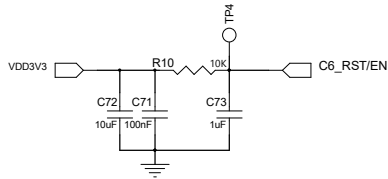
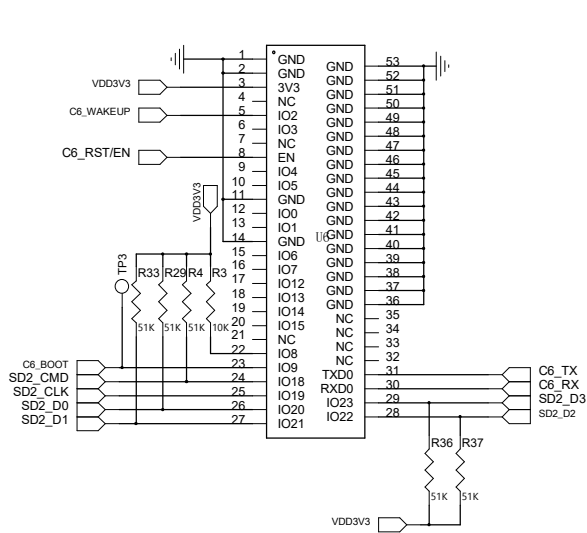
LTR	ECO NO:	APPROVED:	DATE:



COMPANY:			
TITLE:			
CODE:	SIZE:	DRAWING NO:	REV:
	B		
SCALE:		SHEET: 3 of 5	

DRAWN:	DATED:
CHECKED:	DATED:
QUALITY CONTROL:	DATED:
RELEASED:	DATED:

ESP32-C6-MINI-1



REVISION RECORD

LTR	ECO NO:	APPROVED:	DATE:

COMPANY:			
TITLE:			
CODE:	SIZE: B	DRAWING NO:	REV:
SCALE:		SHEET: 4 of 5	

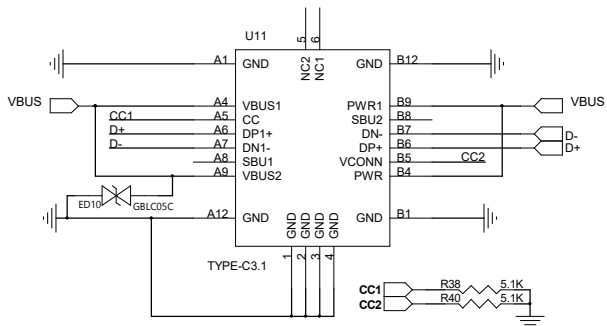
DRAWN:	DATED:
CHECKED:	DATED:
QUALITY CONTROL:	DATED:
RELEASED:	DATED:

D

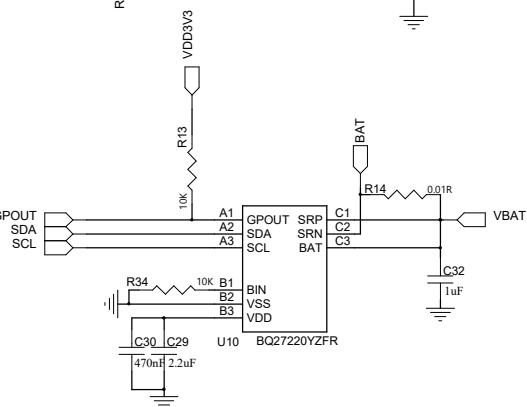
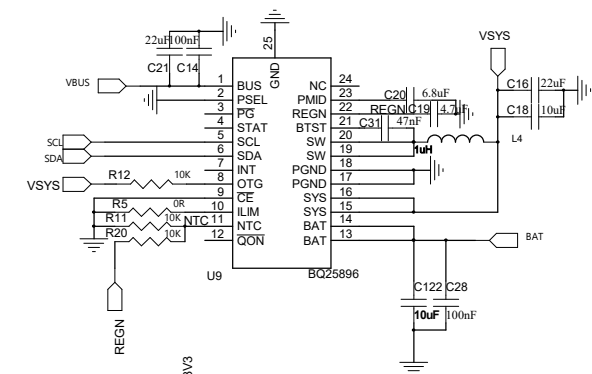
C

B

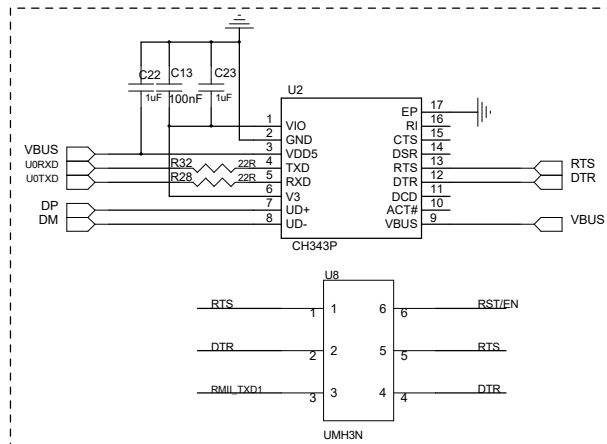
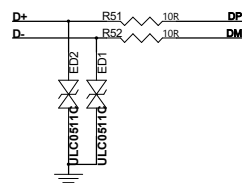
A



Type-C

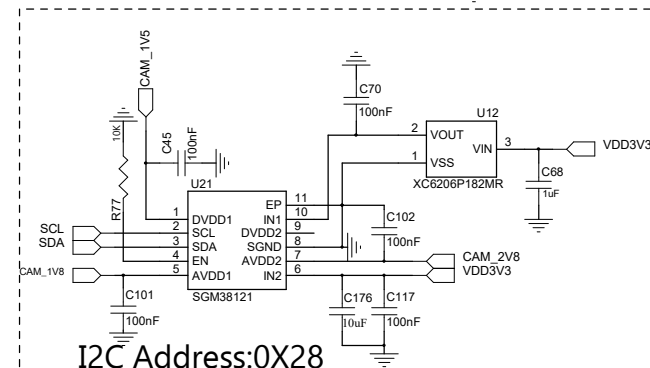
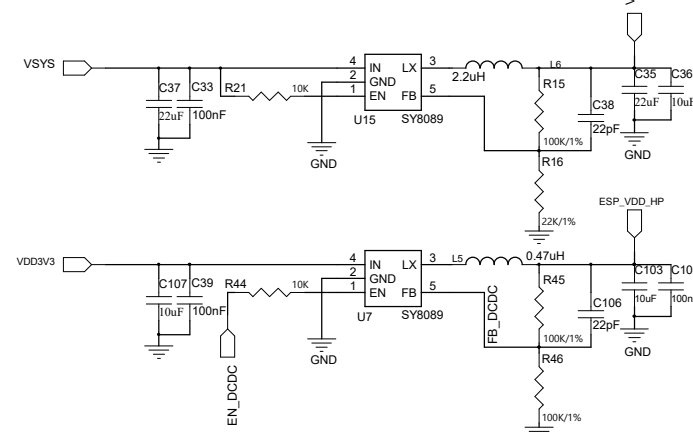


Charge



DRAWN:	DATED:
CHECKED:	DATED:
QUALITY CONTROL:	DATED:
RELEASED:	DATED:

DC-DC



I2C Address:0X28

COMPANY:			
TITLE:			
CODE:	SIZE: B	DRAWING NO:	REV:
SCALE:		SHEET: 5 OF 5	

REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE: