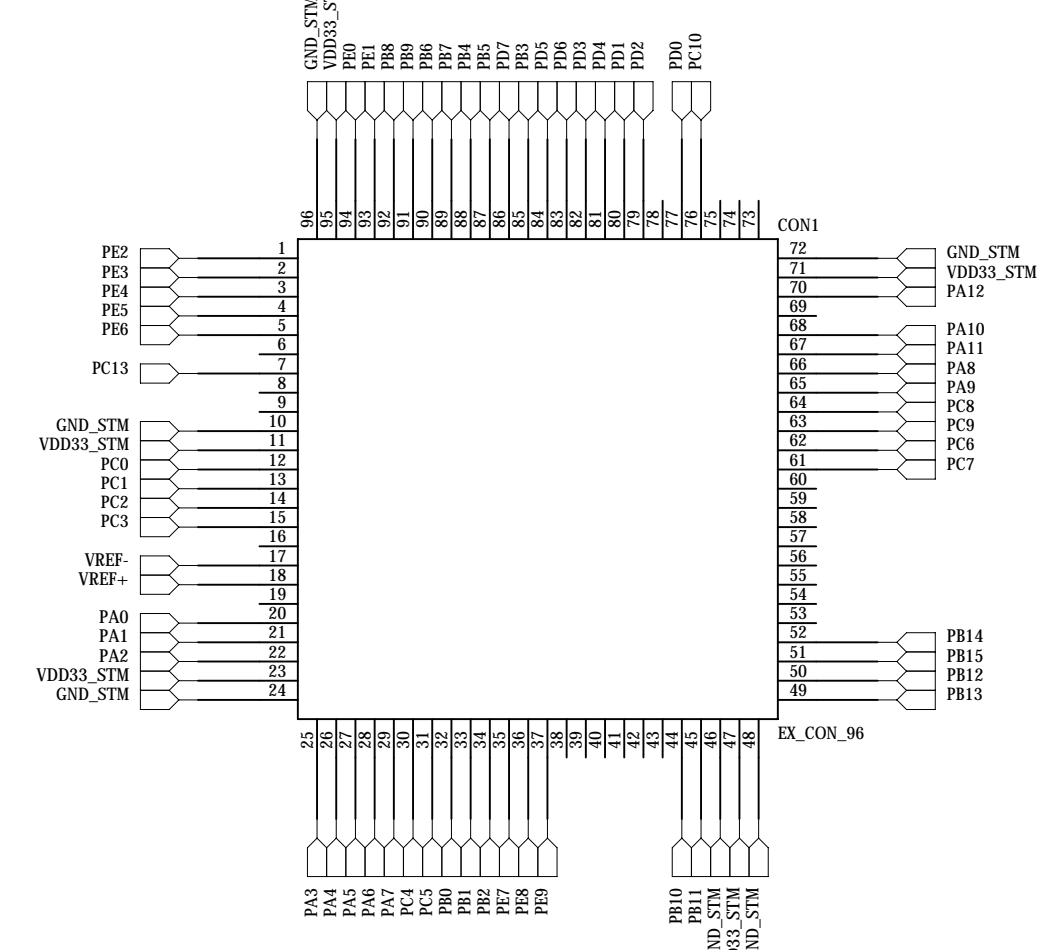
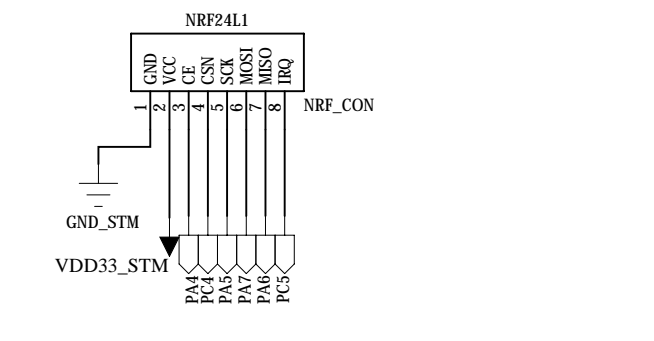


REVISION RECORD			
LTR	ECO NO.	APPROVED	DATE

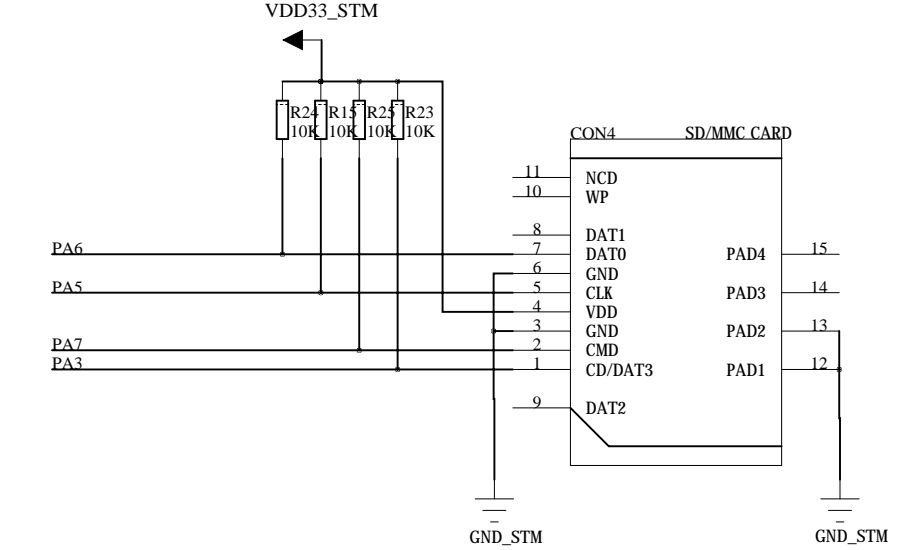
MCU



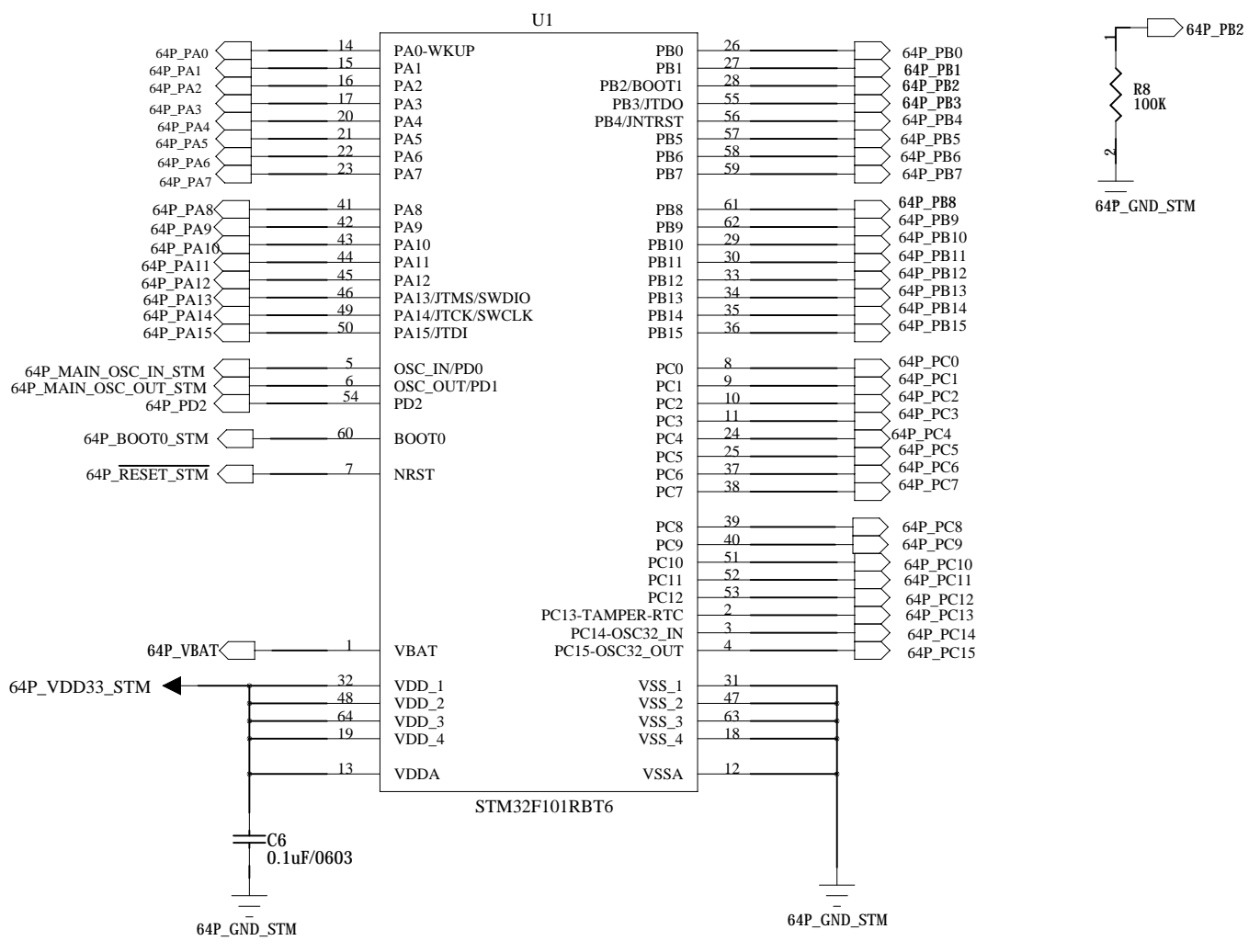
WIRELESS



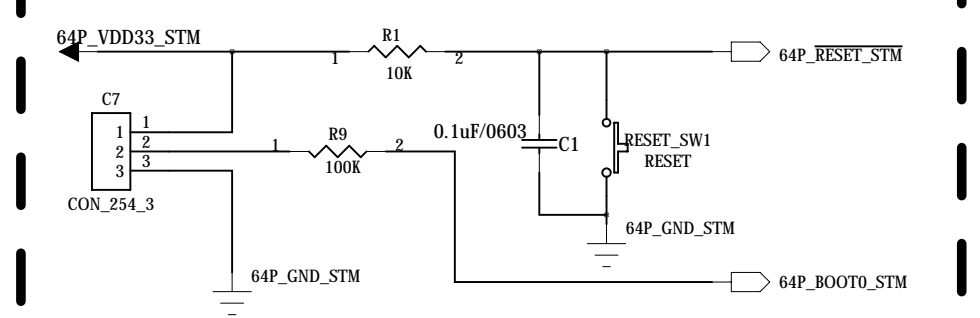
SD CARD



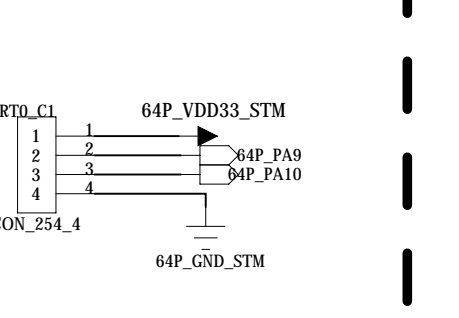
64PIN_CORE



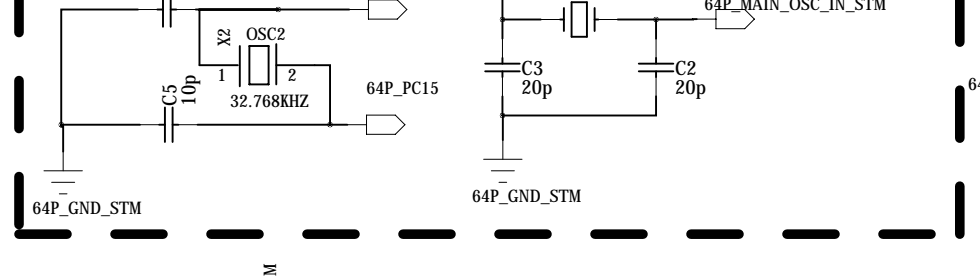
BOOT0 & RESET



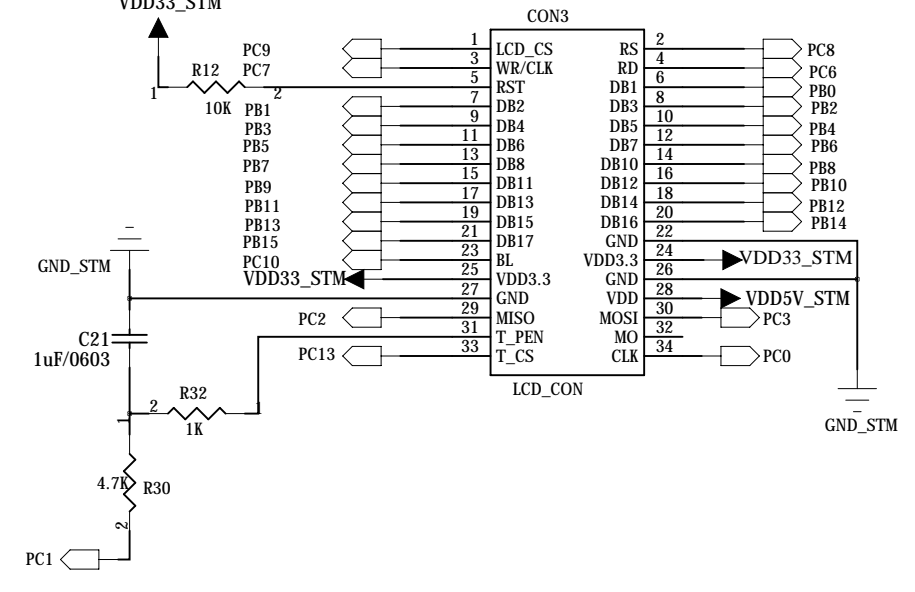
UART



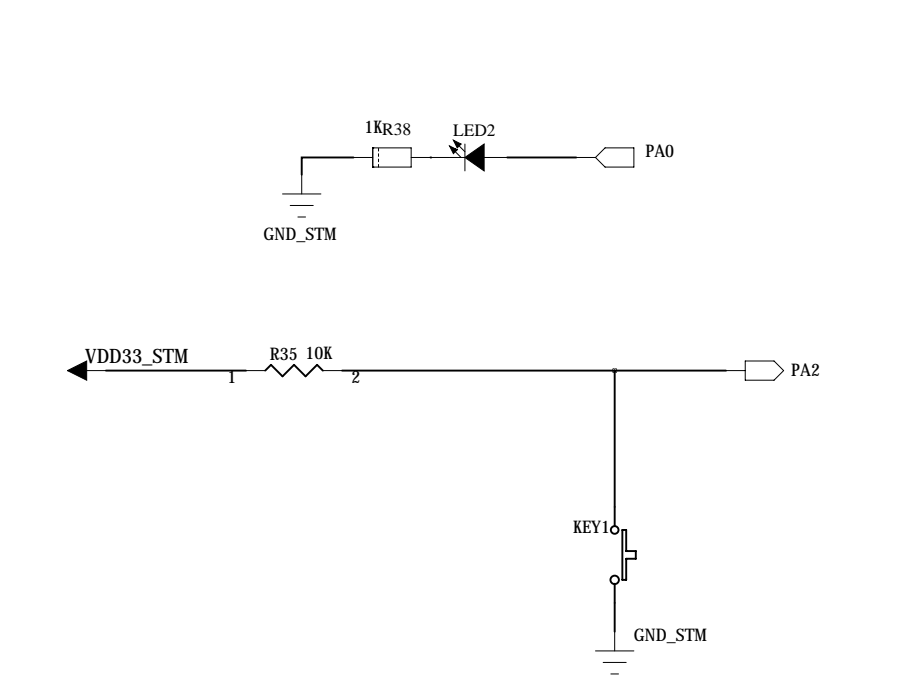
OSC



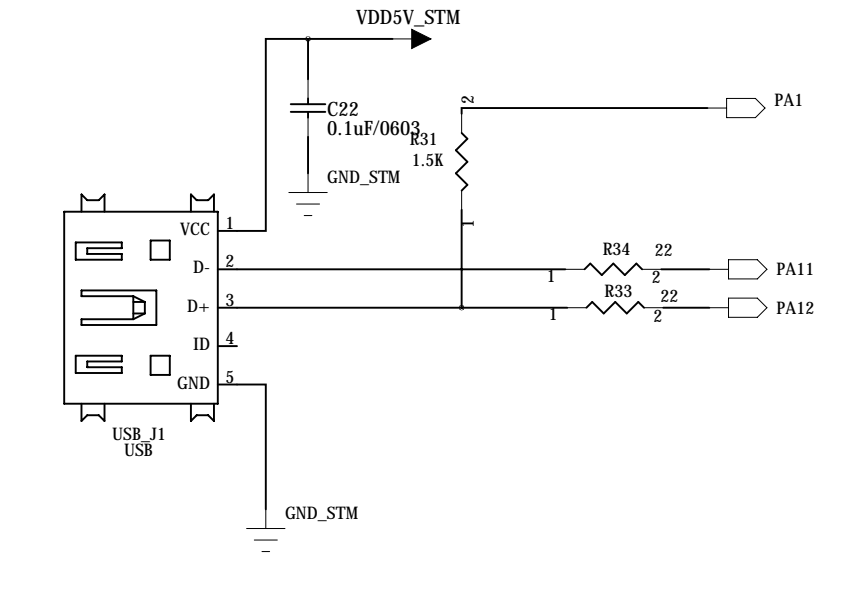
2.4/2.8" LCD



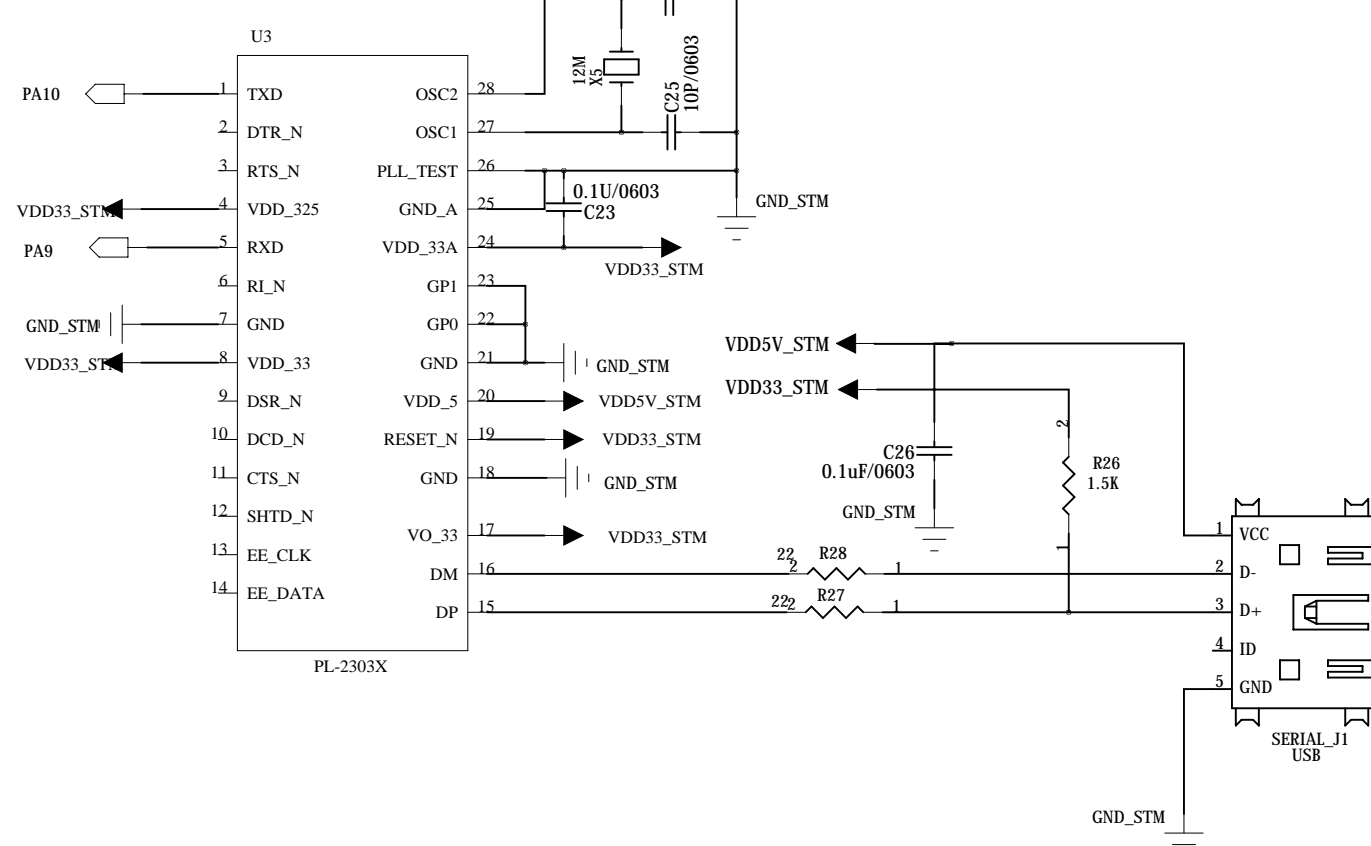
SWITCH & LED



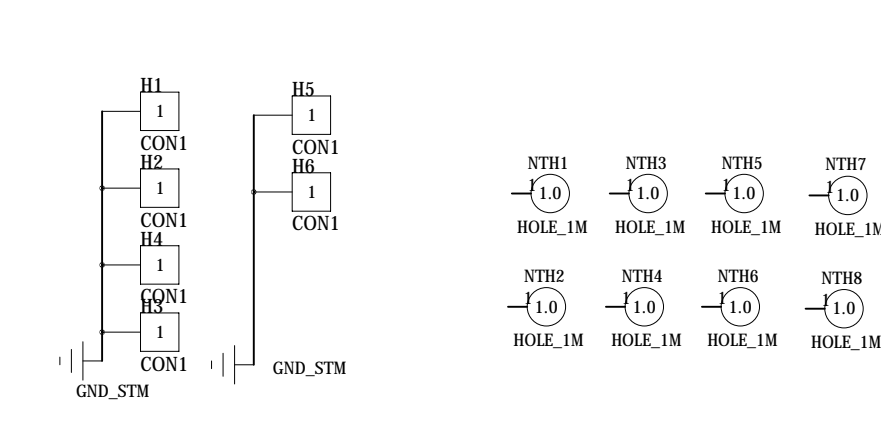
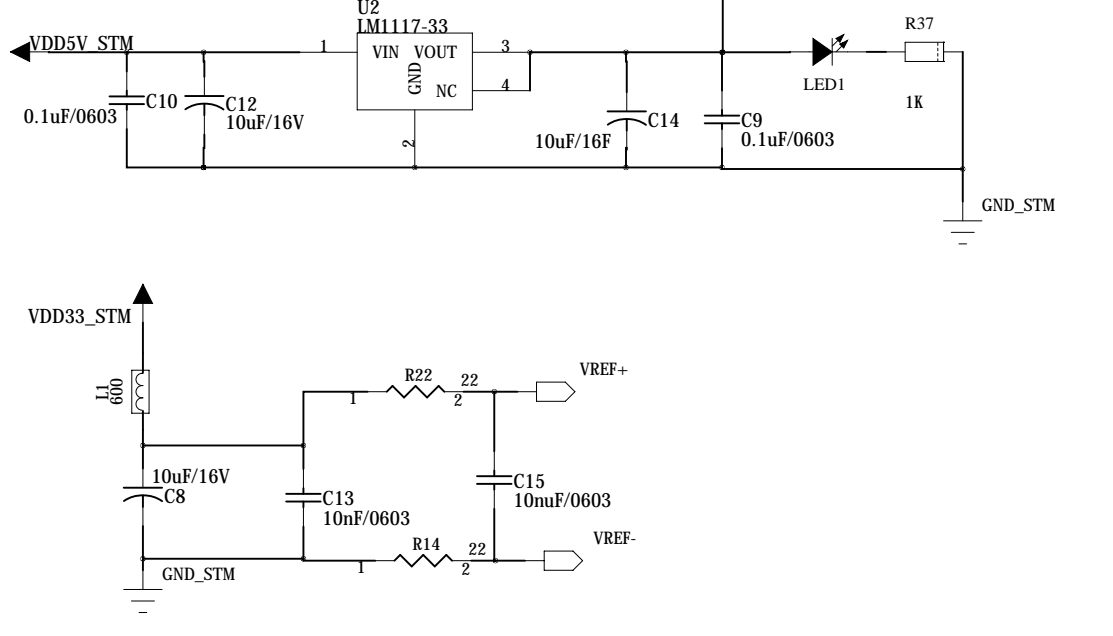
USB



USART

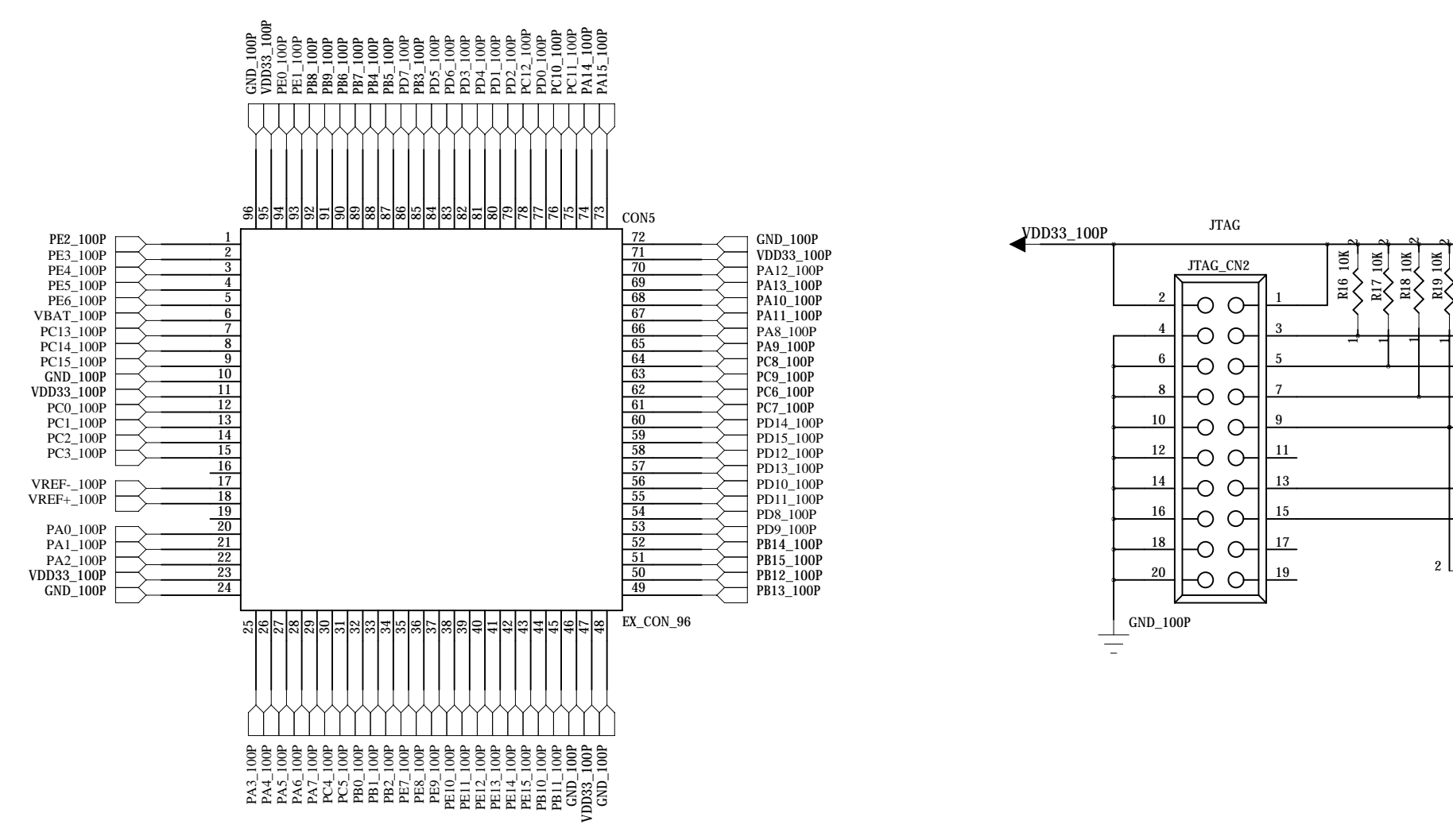
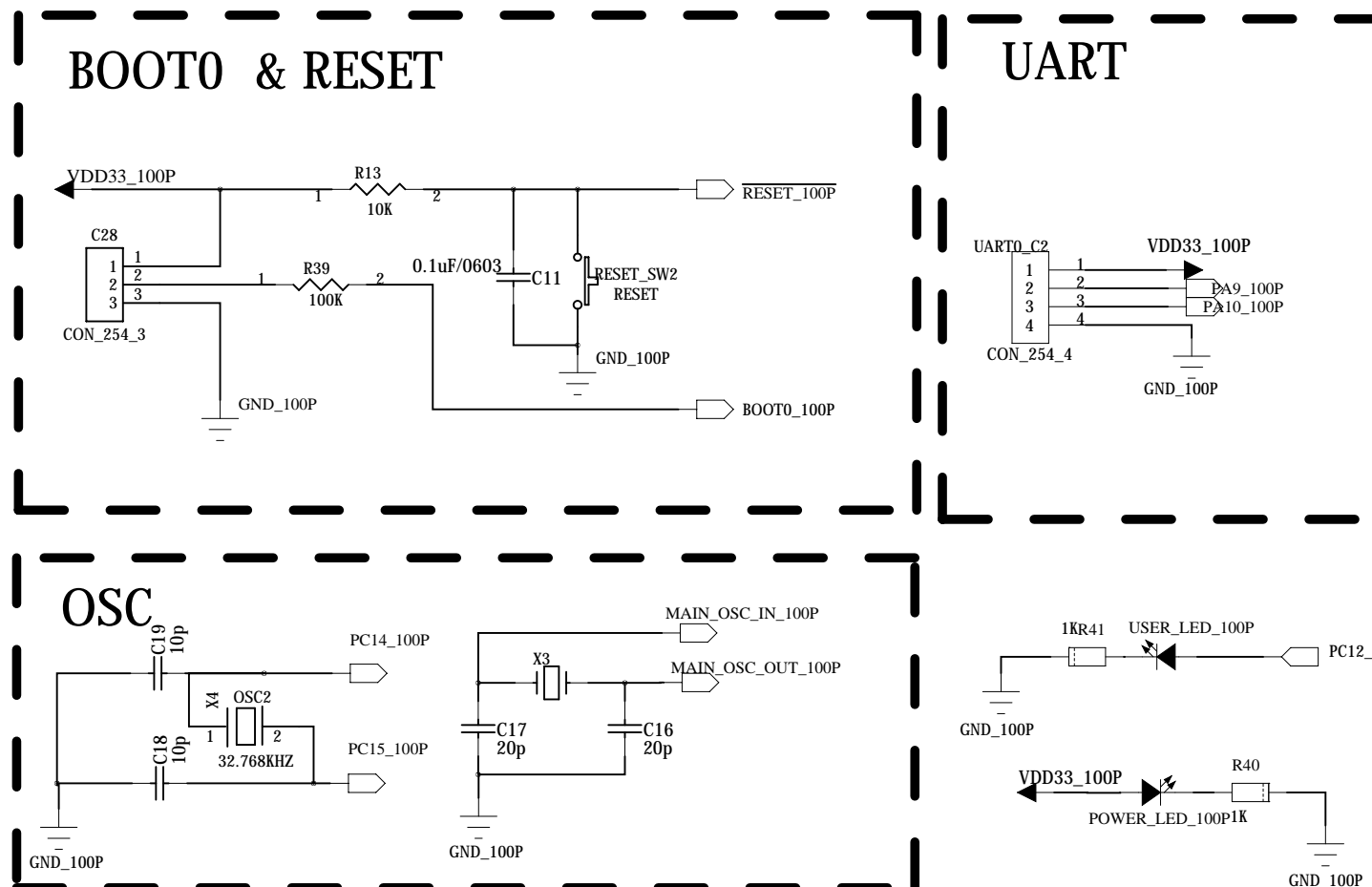
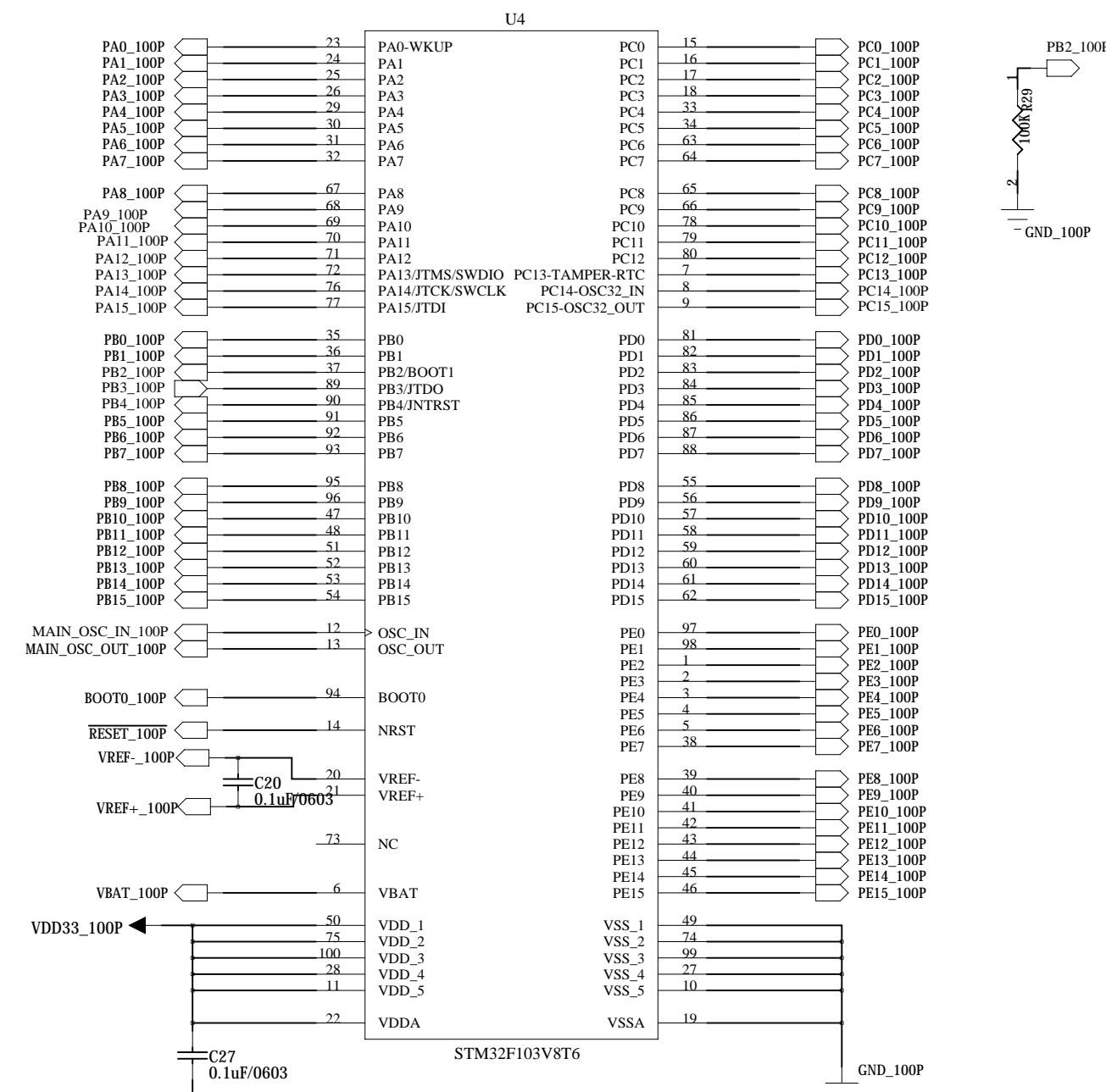


POWER

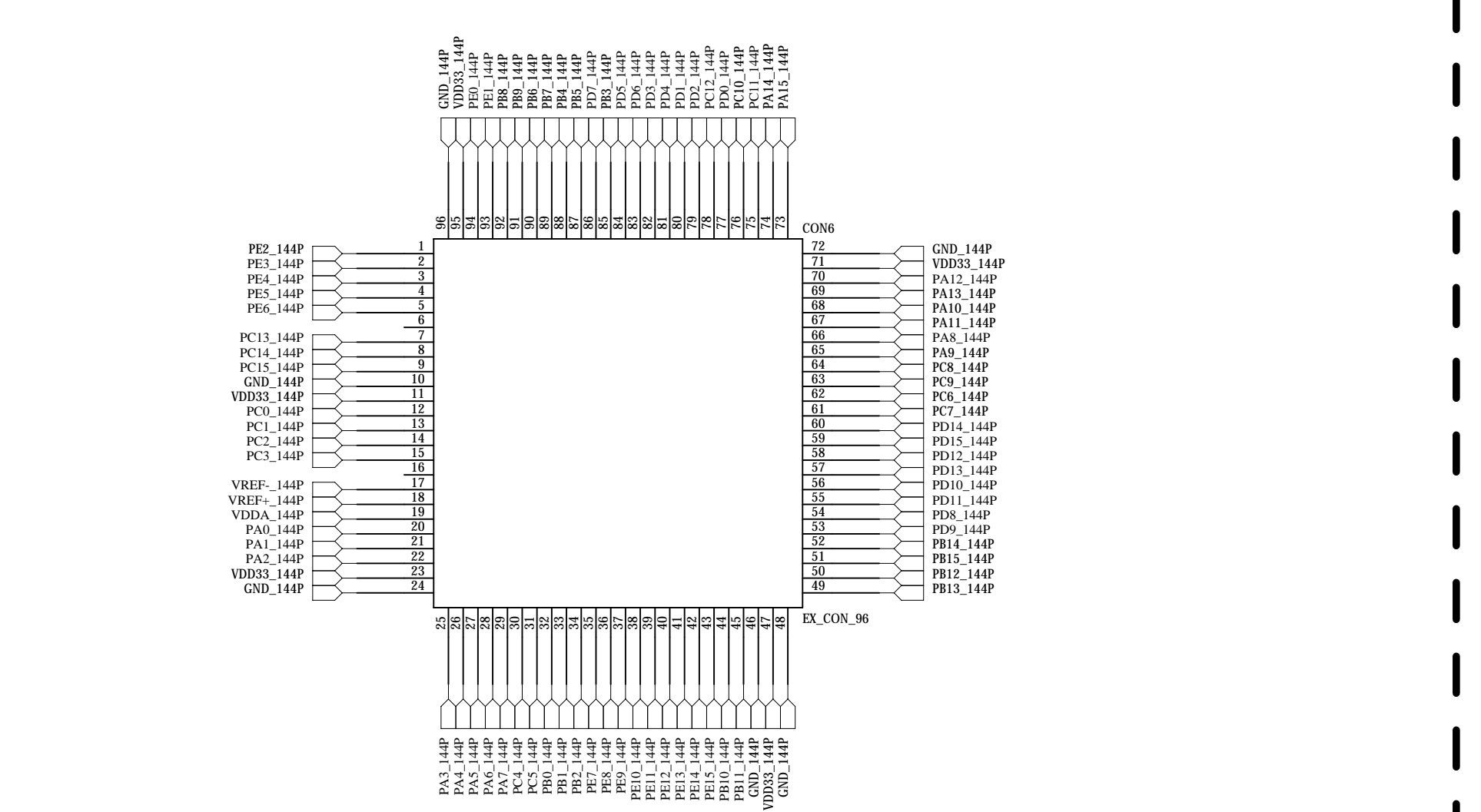
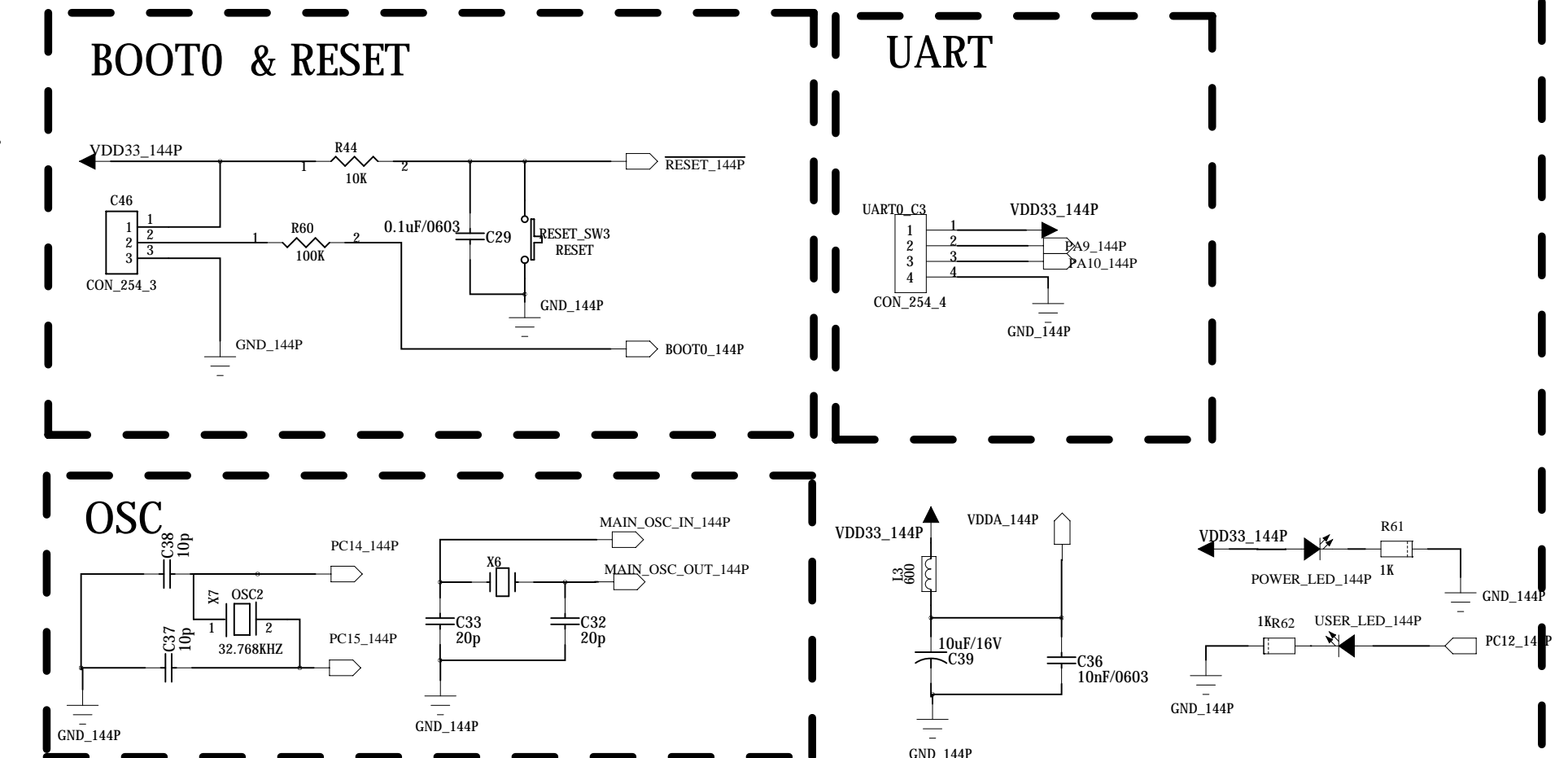
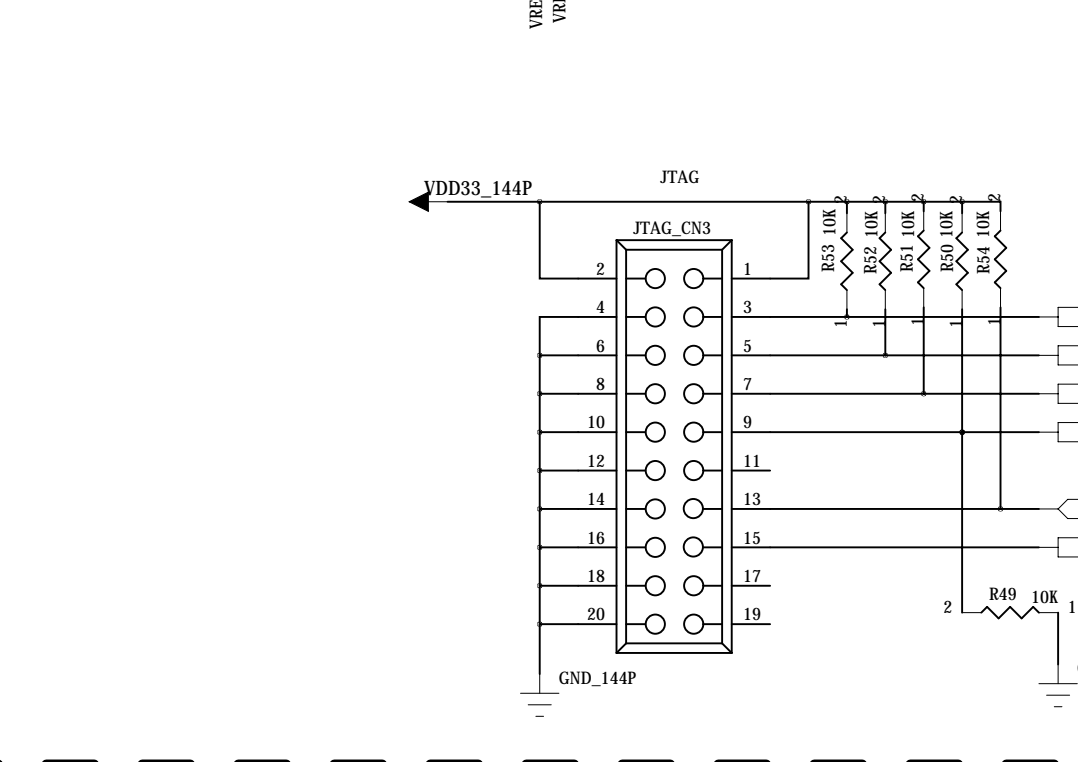
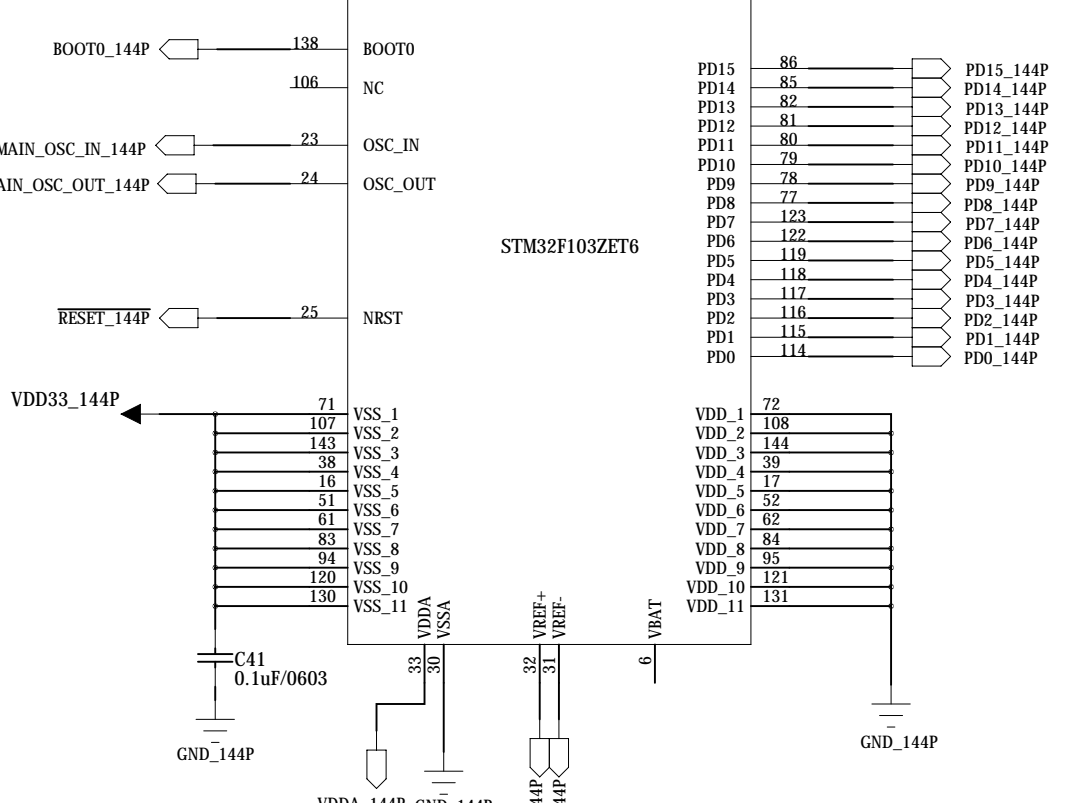
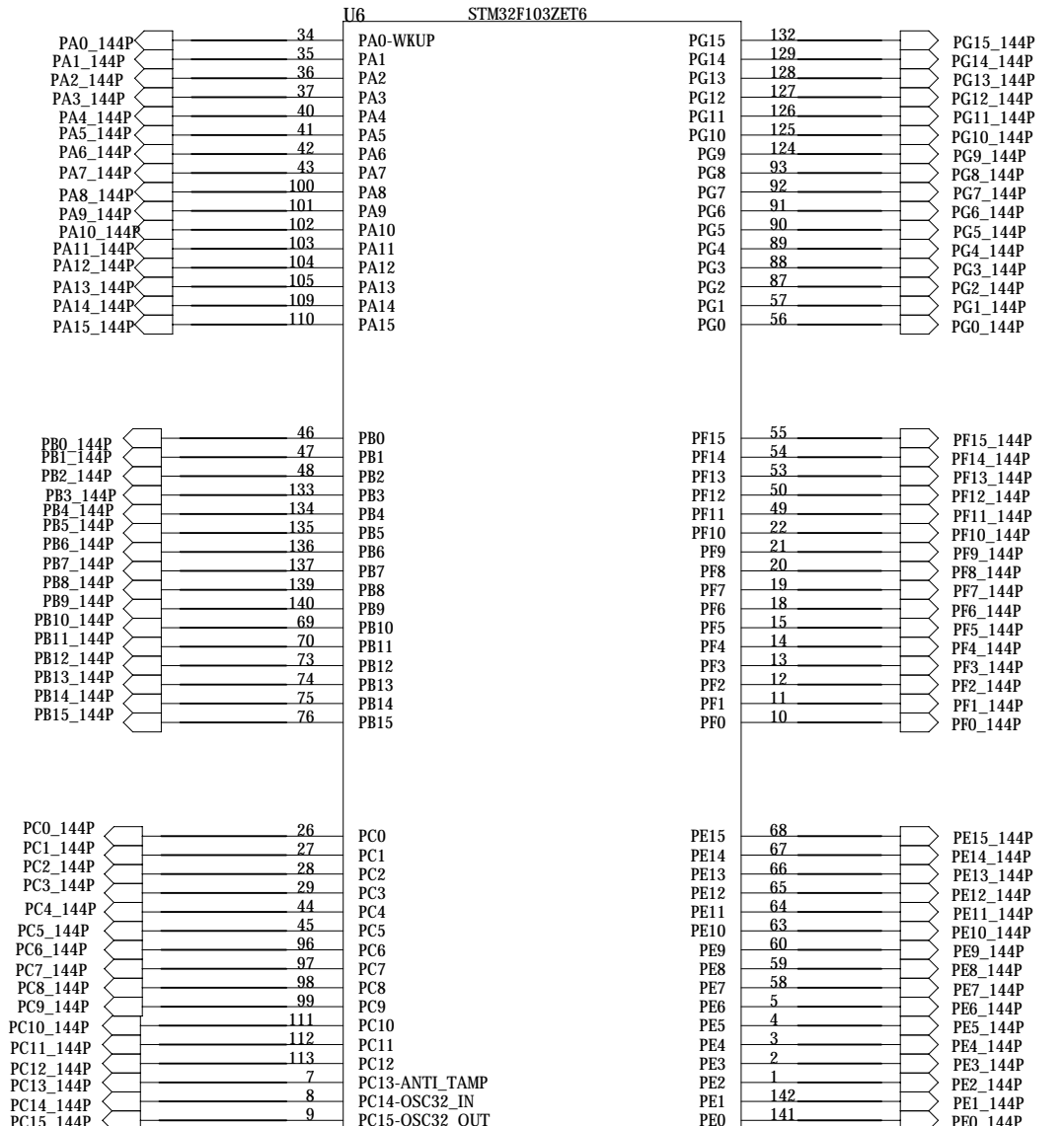


COMPANY: JK Electronics			
TITLE: STM32			
DRAWN: <Drawn By>	DATED: <Drawn Date>	CODE: <Code>	SIZE: D
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: 201010	REV: V1
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SCALE: <Scale>	SHEET: 4 of 4
RELEASED: <Released By>	DATED: <Release Date>		

100PIN_CORE



144PIN_CORE



REVISION RECORD			
LTR	ECO NO.	APPROVED	DATE

COMPANY: JK Electronics			
TITLE: STM32			
DRAWN: <Drawn By>	DATED: <Drawn Date>	CODE: <Code>	SIZE: D
CHECKED: <Checked By>	DATED: <Checked Date>	DRAWING NO: 201010	REV: V1
QUALITY CONTROL: <QC By>	DATED: <QC Date>	SCALE: <Scale>	SHEET: 2f 4
RELEASED: <Released By>	DATED: <Release Date>		