

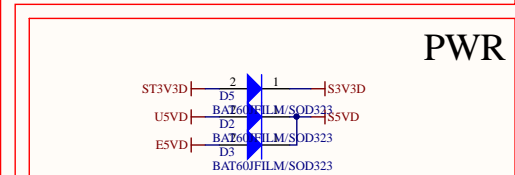
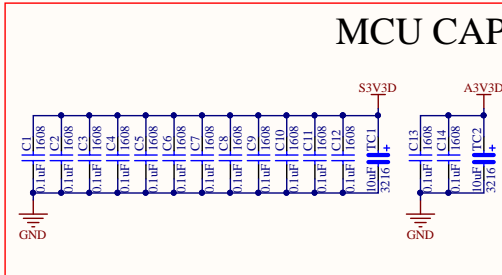
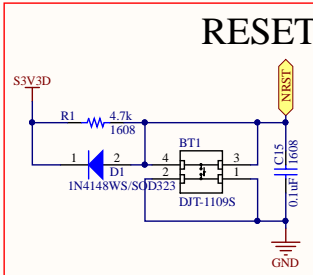
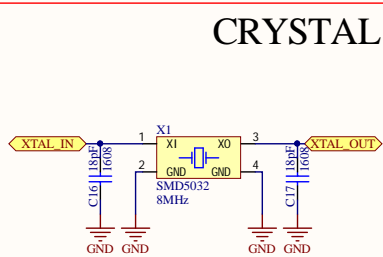
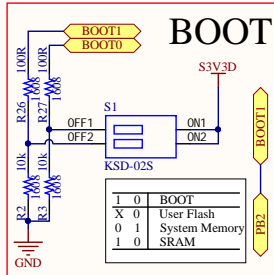
STM32F103ZGT6

STM32F103ZGT6

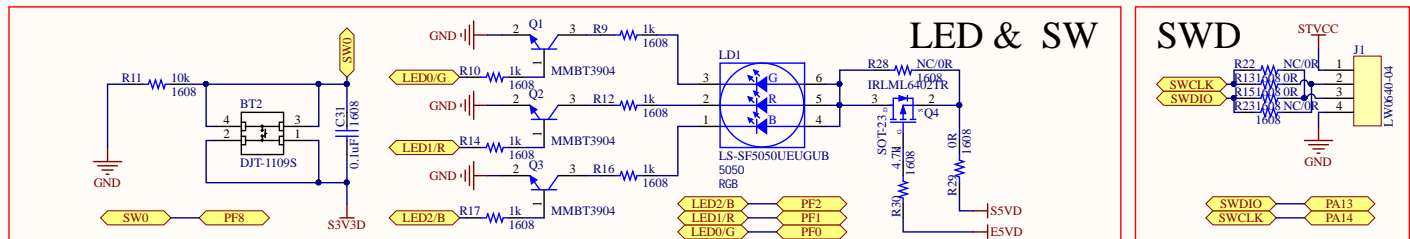
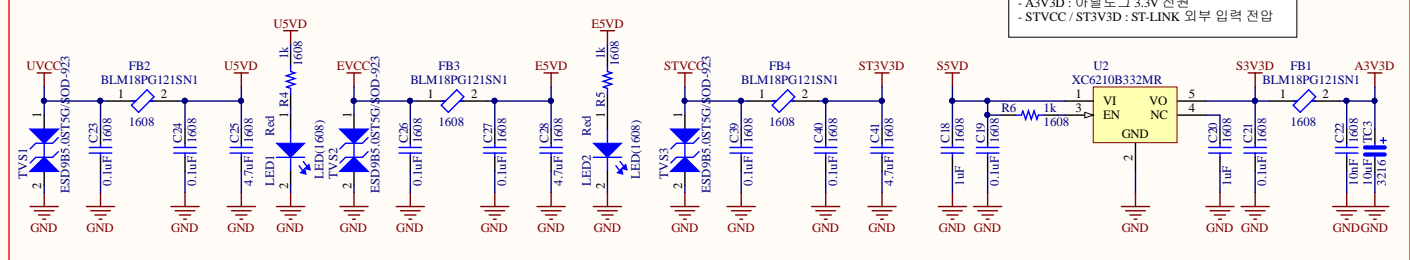
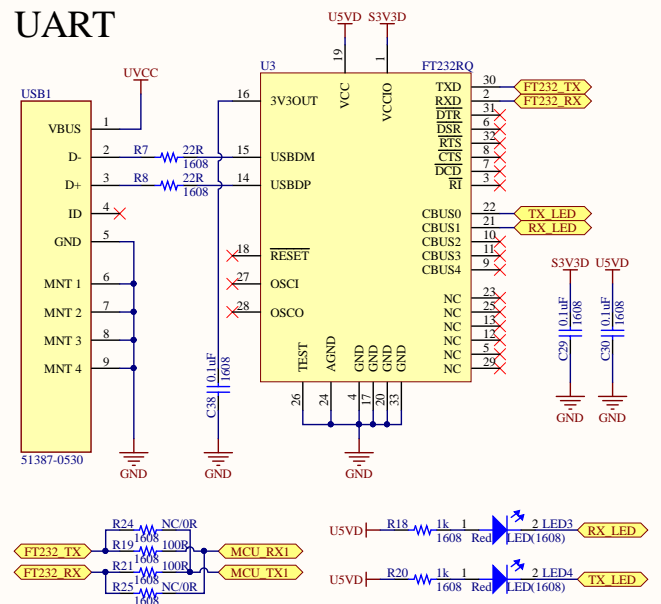
STM32F103ZGT6

STM32F103ZGT6


STM32F103ZGT6



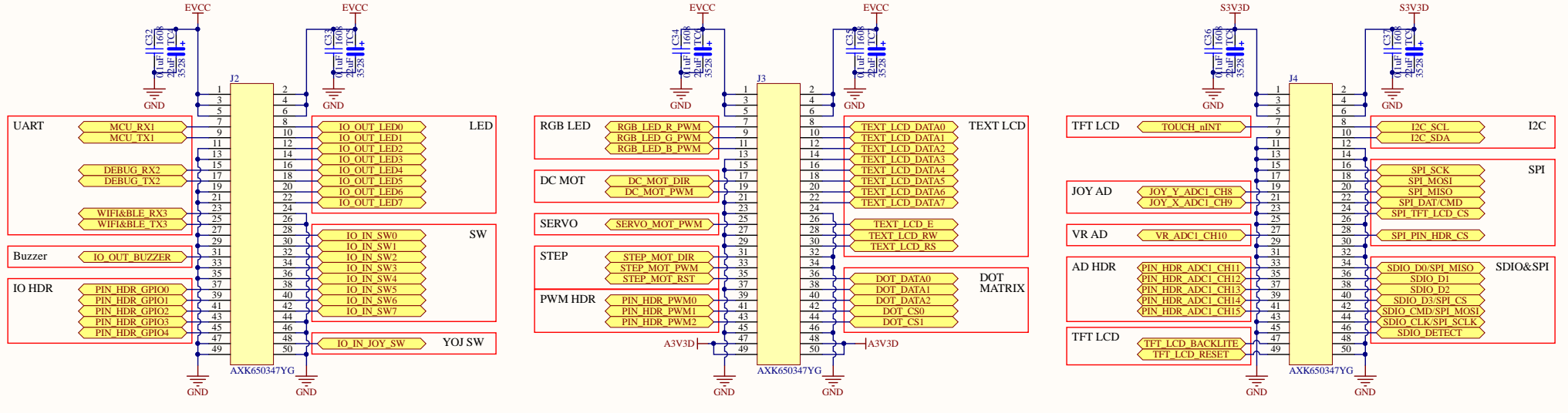
- UVCC / U5VD : USB 5V 입력 전원
- EVCC / E5VD : 외부 5V 입력 전원
- S5VD : 시스템 5V 전원
- S3V3D : 시스템 3.3V 전원
- A3V3D : 아날로그 3.3V 전원
- STVCC / ST3V3D : ST-LINK 외부 입력 전압



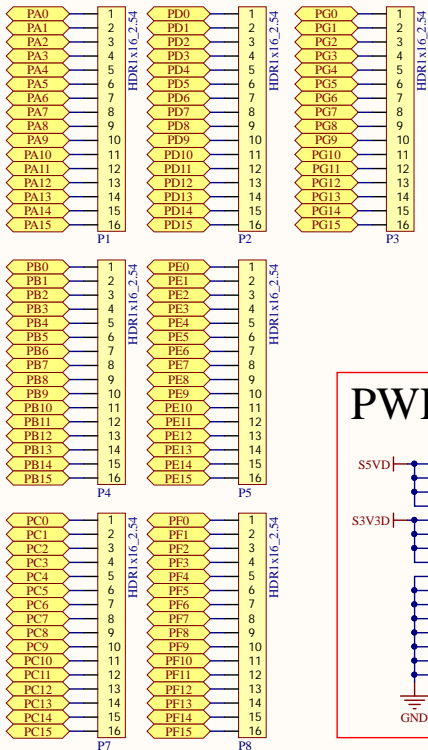
- MCU Board의 RGB LED와 Base Board의 DIPLED02가 종속되어 해당 LED 제어시 같이 동작함
- 사용자의 혼동을 줄이기 위해 Base Board 장착 시 MCU Board의 RGB LED를 H/W적으로 제어할 수 없도록 설계함

Title *	HyBus Corp. [SOLUTION DIVISION]		
Document Number *	Designed By	Revision: *	
Date: 2019-12-18 Time: 오후 3:22:36	Sheet * of *	Size: A3	

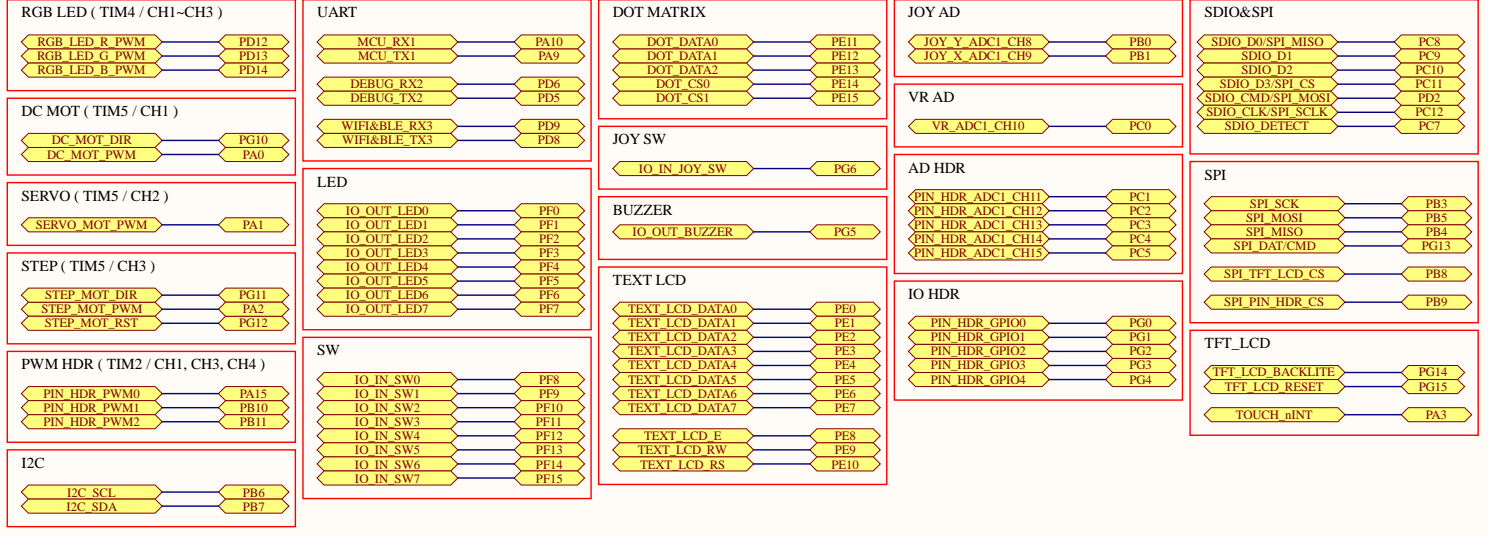
MCU Board to Board Connector



MCU IO Pin HDR



MCU IO Pin Matching



SUPPORT HOLE

