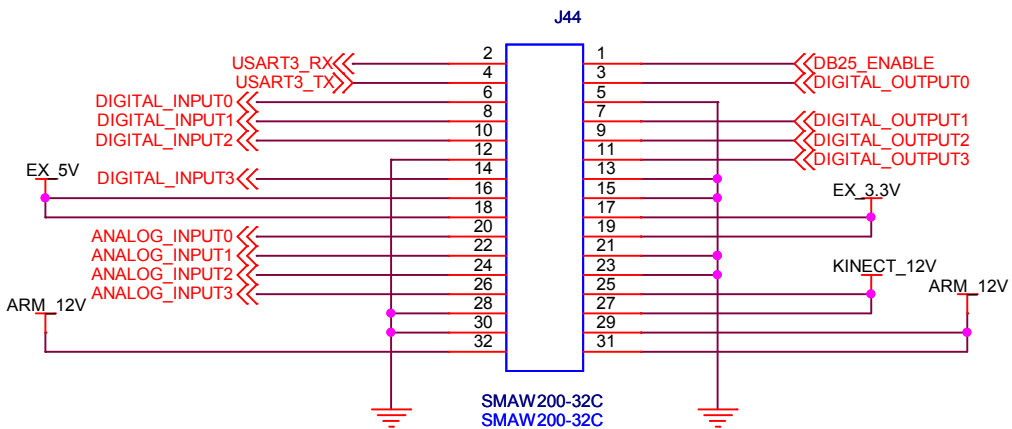
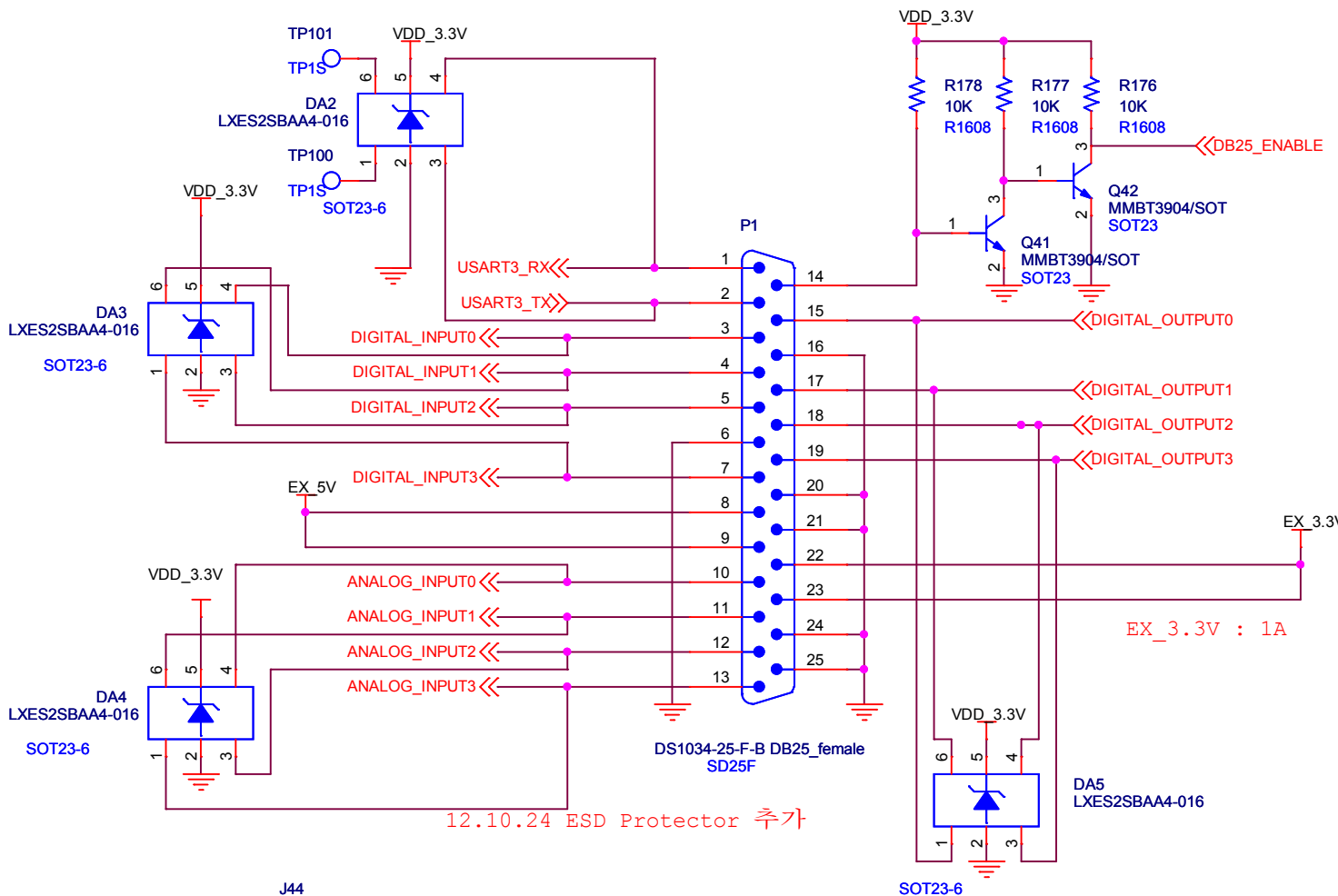
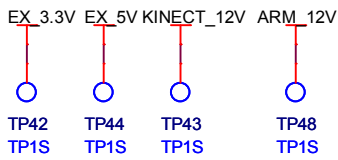
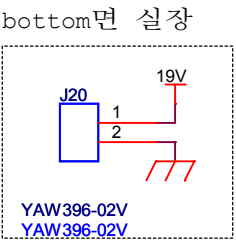
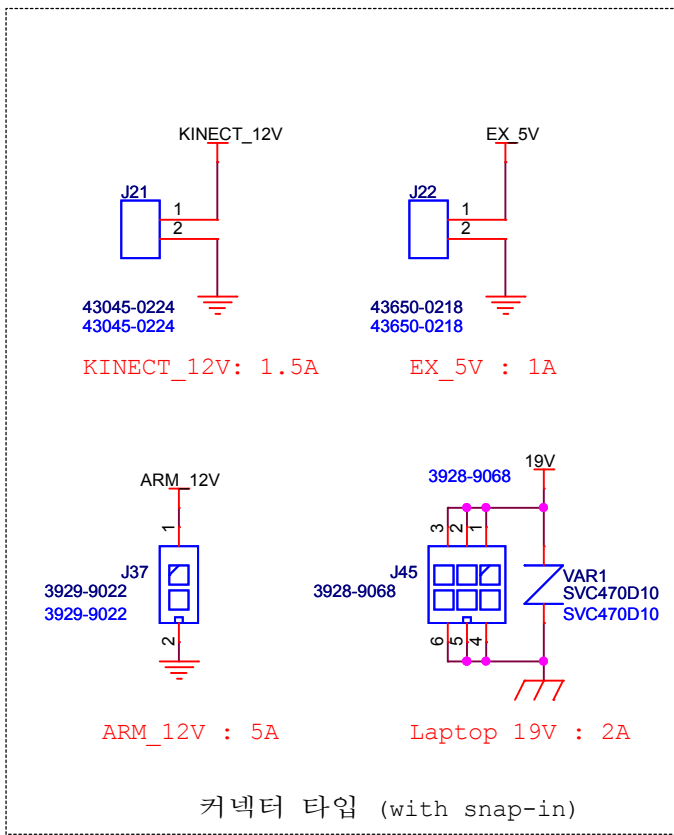


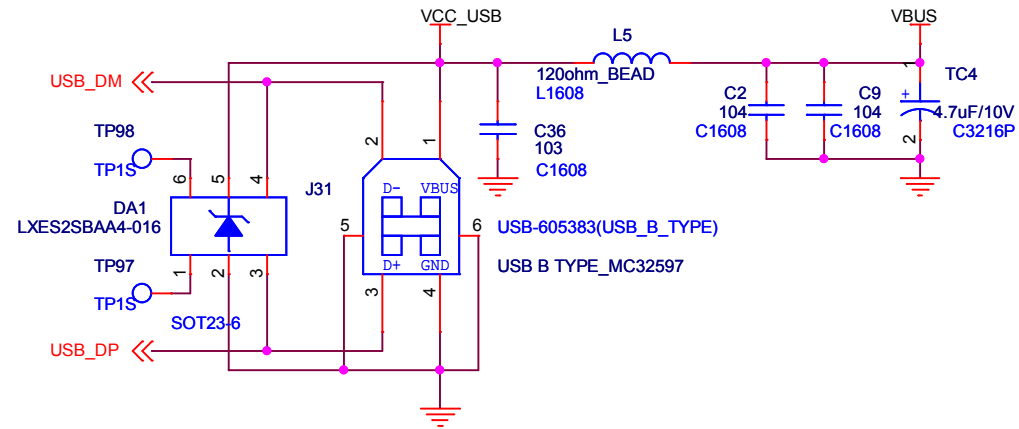
iClebo Arte Circuit Release History

Date	Ver.	Author	Description	Remark
2012.4.24	V0.0.7	H.J Kim	1. USB type 변경 (RA -> ST) 2. FT232RL reset핀에 pull-up 추가	
2012.6.14	V0.0.8	H.J Kim	1. J46 커넥터 통합	
2012.7.29	V0.9.0	H.J Kim	1. J21, J22, J37, J45 커넥터 타입 변경 (with snap-in) 2. J20 커넥터 bottom면 실장 3. usart3 esd protection 추가 4. DB25 ENABLE 핀 회로추가 5. VDD_5V, VBUS간 BEAD 삭제	
2012.9.11	V0.9.1	H.J Kim	1. J46핀맵 변경 2. J21, J22 molex 커넥터 고정핀에 솔더링 패드 추가 (artwork) 3. J20 커넥터 안쪽으로 최대한 이동 (artwork) 4. L6 초크 코일 위치 이동 (artwork)	
2012.10.8	V0.9.2	H.J Kim	1. J20 커넥터 180도 회전 2. J46 2번핀 NC 처리	
2012.10.24	V0.9.3	H.J Kim	1. DSUB 커넥터 신호선에 ESD protector 추가	

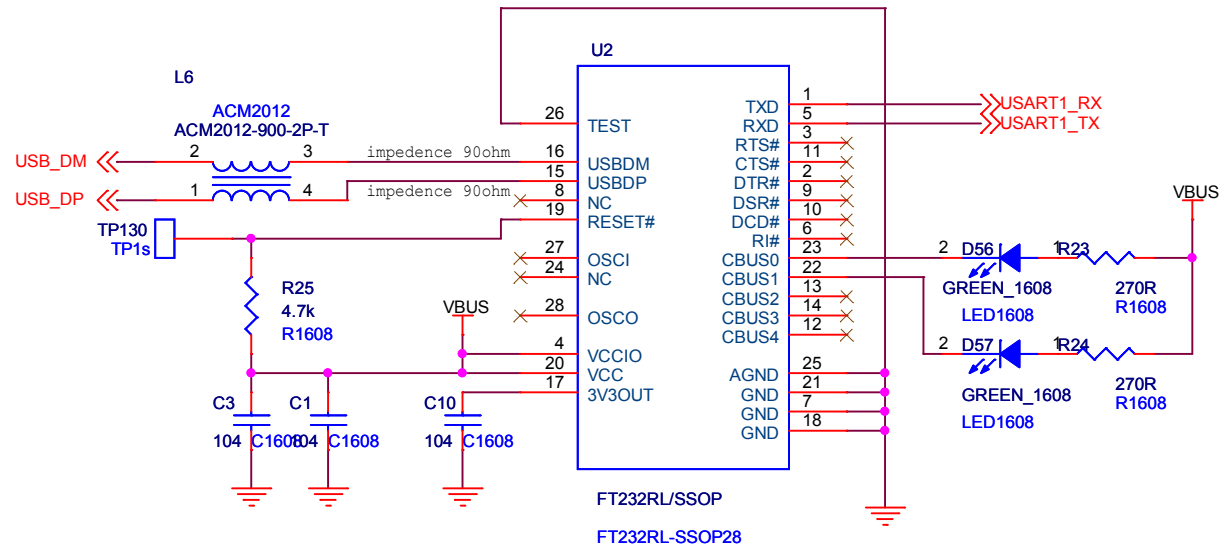


Title		
KOBUKI SUB BOARD_CONNECTOR		
Size	Document Number	Rev
A4	<Doc>	V0.9.0
Date:	Monday, December 10, 2012	Sheet 1 of 3





USB 라인은 TOP면만 사용



- M1 H1A
- M2 H1A
- M3 H1A
- M4 H1A
- M5 H1A
- M6 BOX-CON
- M7 LOGO-YUJIN2

Title		
KOBUKI SUB BOARD_USB		
Size	Document Number	Rev
A4	<Doc>	V0.9.0
Date:	Monday, September 24, 2012	Sheet 3 of 3