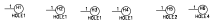
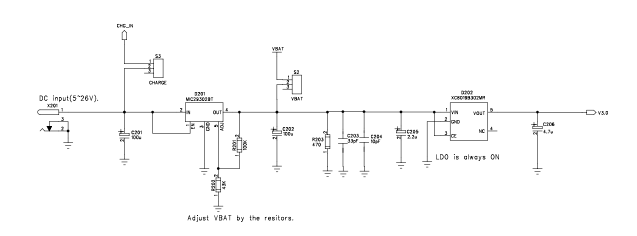


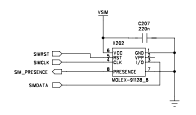
CONNECTOR_IDE14_2





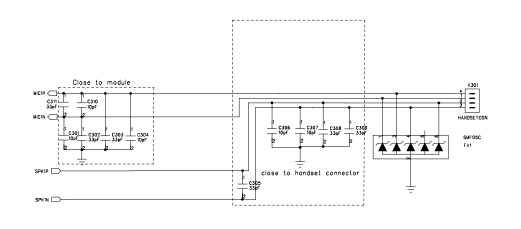
ECO MARK No.	ECO No.	SIGNATURE	DATED DRAWN	DATED 05-9-29	MODEL: SIM300C-EVB	DD A WING No.		
			CHECKED	DATED	MODEL: 31M3000 EVB	DRAWING No.:		
			NORMALIZED	DATED	VERSION: V1.01	011557		
			APPROVED	DATED	TITLE: MODULE_INTERFACE	SHEET: 1/4	SIMCOM LIMITED	

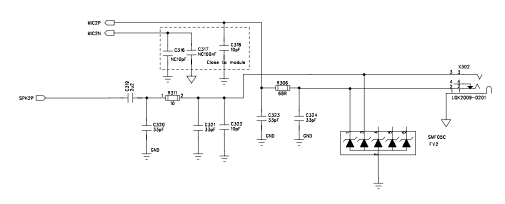


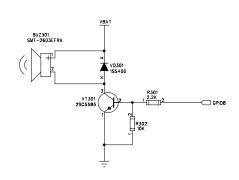


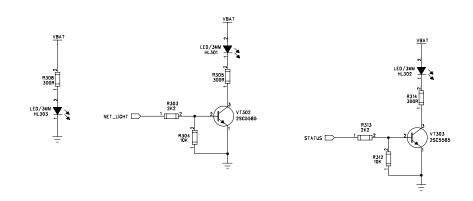
1.The value of VBAT is 4.2V 2.The value of VEXT is 3.3V 3.The value of VANA is 2.5V

ECO MARK	No.	ECO No.	SIGNATURE	DATED	DRAWN	DATED 05	5-9-29	MODEL: SIM300C-EVB	DDAWING No.		
					CHECKED	DATED		MODEL: SIMSOCC-LVB	DRAWING No.:		
					NORMALIZED	DATED		VERSION: V1.01			
					APPROVED	DATED		TITLE: POWERSUPLY_SIM	SHEET: 2/4	SIMCOM LIMITED	

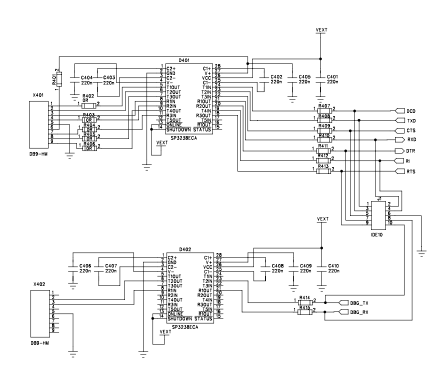








ECO MARK	No.	ECO No.	SIGNATURE	DATED	DRAWN	DATED 05-09-29	MODEL	DD A WING No.		
					CHECKED	DATED	MODEL: SIM300C-EVB	DRAWING No.:		
					NORMALIZED	DATED	VERSION: v1.01	0.1155		
					APPROVED	DATED	TITLE: AUDIO_PERIPH	SHEET: 3/4	SIMCOM LIMITED	



ECO MARK	No.	ECO No.	SIGNATURE	DATED	DRAWN	DATED	05-9-29	MODEL SINZOGO EVE	DDA WING No.		
					CHECKED	DATED		MODEL: SIM300C-EVB	DRAWING No.:		
					NORMALIZED	DATED		VERSION: V1.01	011557		
					APPROVED	 DATED		TITLE:EXTERNAL_INTERFACE	SHEET: 4/4	SIMCOM LIMITED	