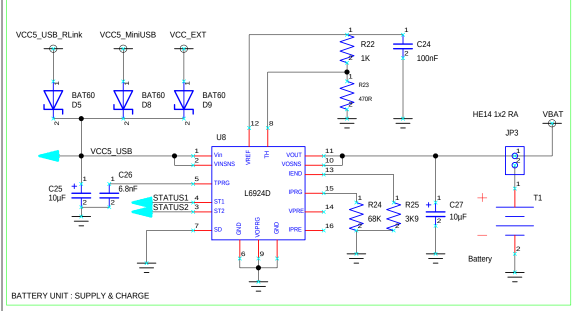
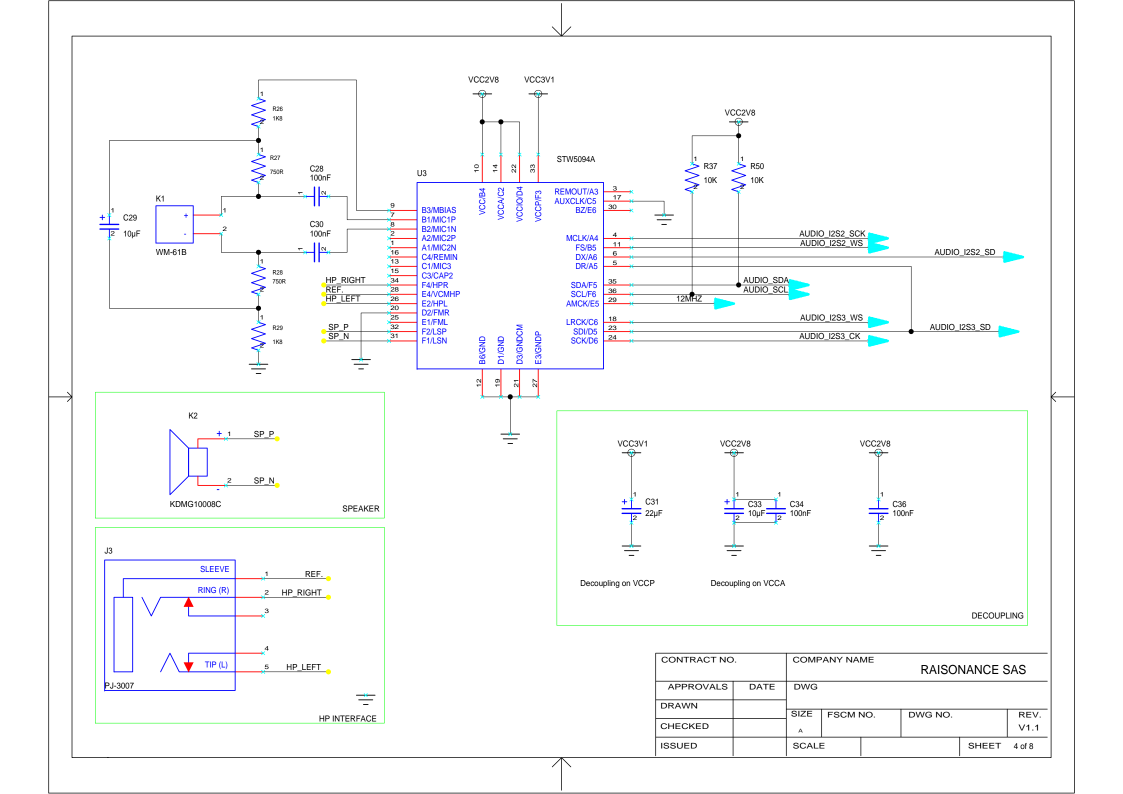
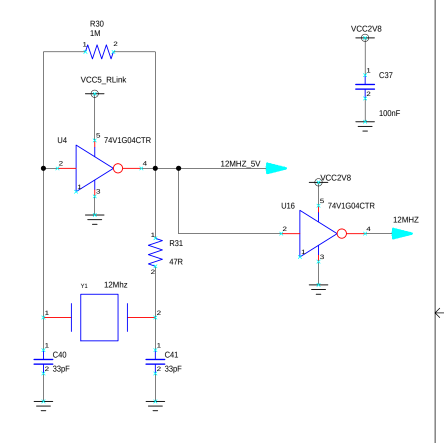


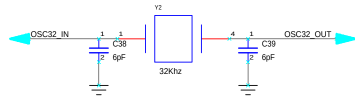
STM32 POWER SUPPLY



CONTRACT NO.		COMPANY NAME RAISO				NANCE SAS	
APPROVALS	DATE	DWG GENERAL POWER SUPPLY					
DRAWN FL	Jun.2008	SIZE	FSCM I	NO.	DWG NO.		REV.
CHECKED YR	Sept.2008	A					V1.1
ISSUED		SCALE			•	SHEET	3 of 8

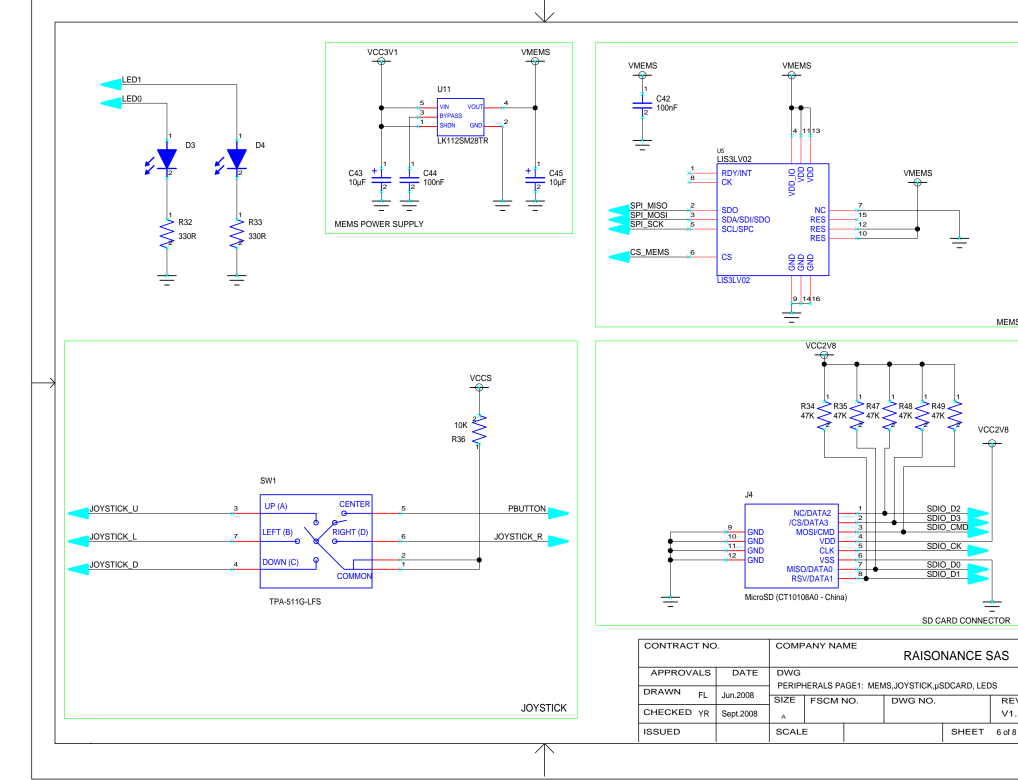






Default capacity value for 32Khz crystal : 6pF Final value will depend on available crystal for manufacturing

CONTRACT NO.		COMPANY NAME RAISONANCE SAS					
APPROVALS	DATE	DWG CLOCK SOURCE					
DRAWN							
		SIZE	FSCM I	NO.	DWG NO.		REV.
CHECKED		А					V1.1
ISSUED		SCALE				SHEET	5 of 8

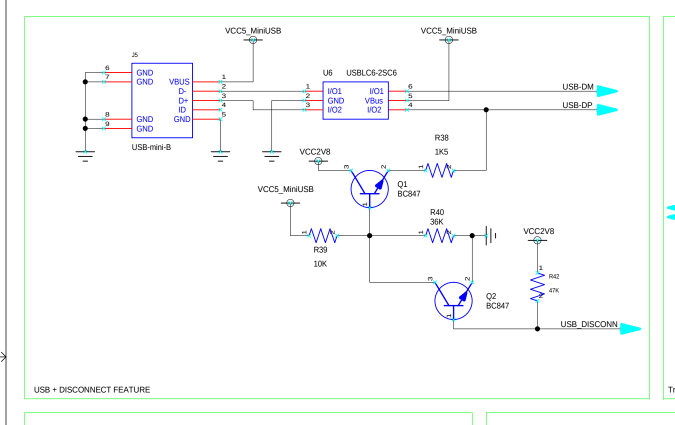


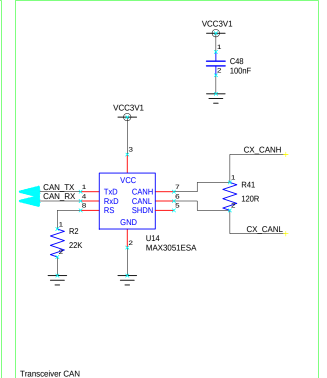
MEMS

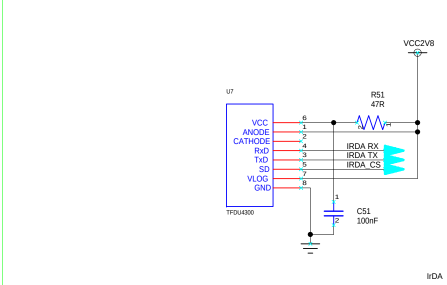
VCC2V8

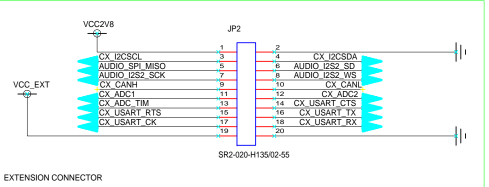
REV.

V1.1

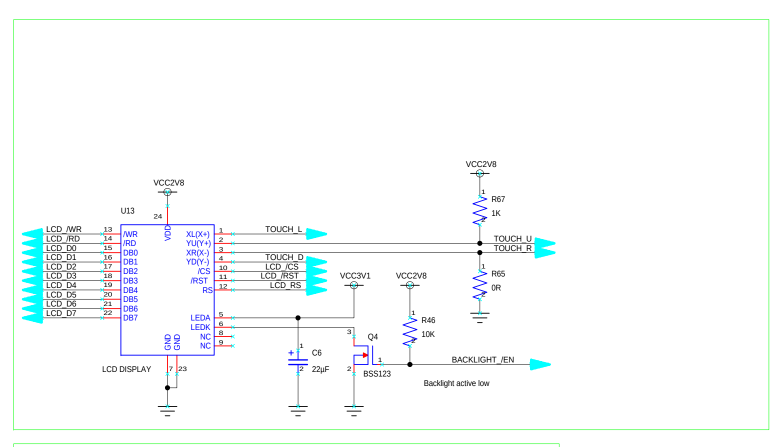


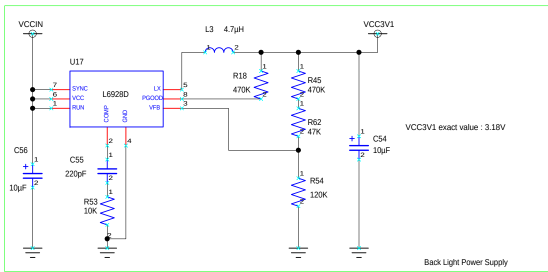






CONTRACT NO.		COMPANY NAME			RAISONANCE SAS			
APPROV	ALS	DATE	DWG PERIPHERALS PAGE 2 : USB, IrDA, Extension					
DRAWN	FL	Jun.2008	SIZE FSCM NO. DWG NO. F					REV.
CHECKED	YR	Sept.2008	A					V1.1
ISSUED			SCALE	=			SHEET	7 of 8





CONTRACT NO.		COMPANY NAME			RAISONANCE SAS		
APPROVALS	DATE	DWG LCD					
DRAWN FL	Jun.2008	SIZE	FSCM I	NO.	DWG NO.		REV.
CHECKED YR	Sept.2008	A					V1.1
ISSUED		SCALE				SHEET	8 of 8