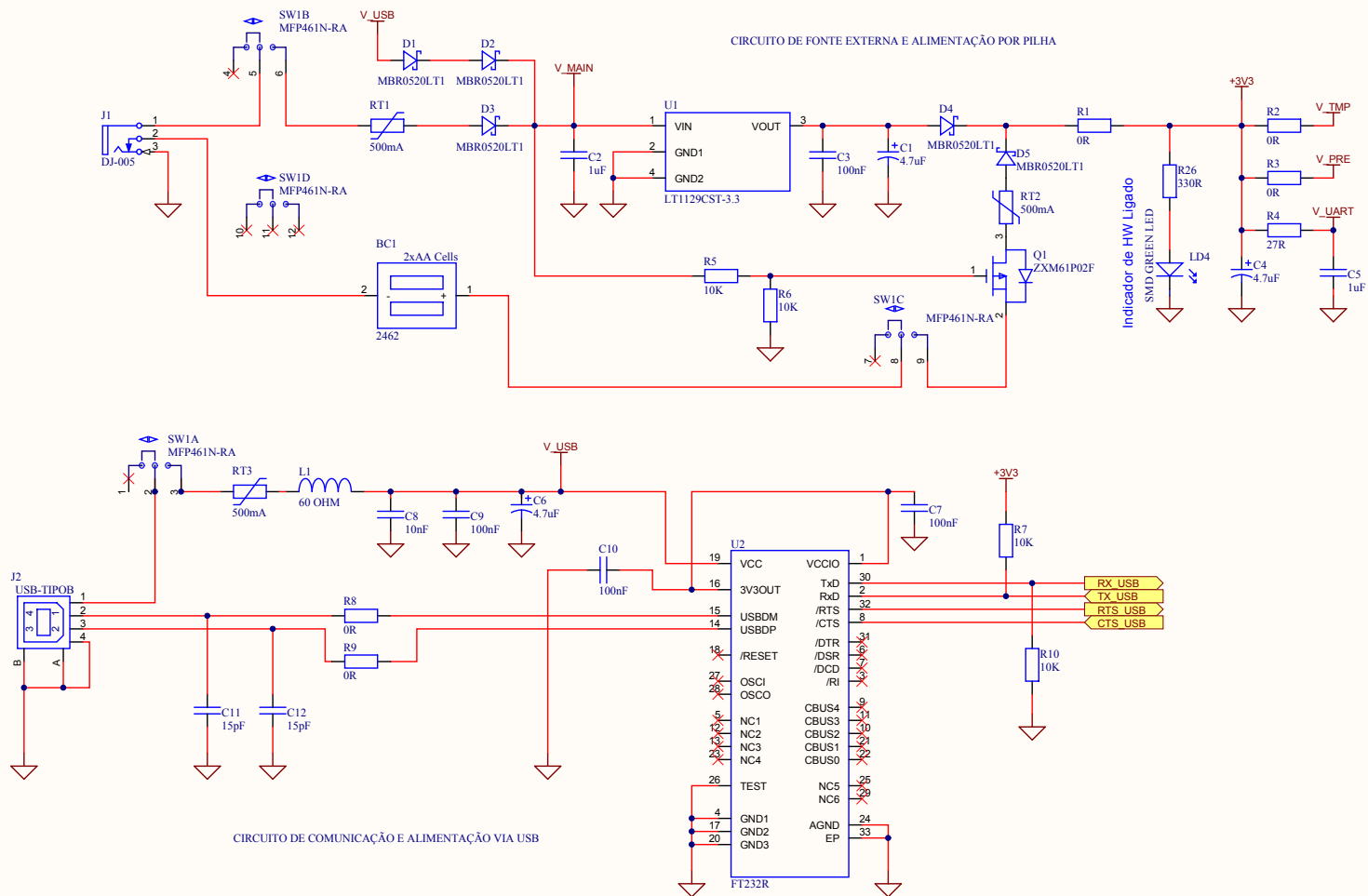
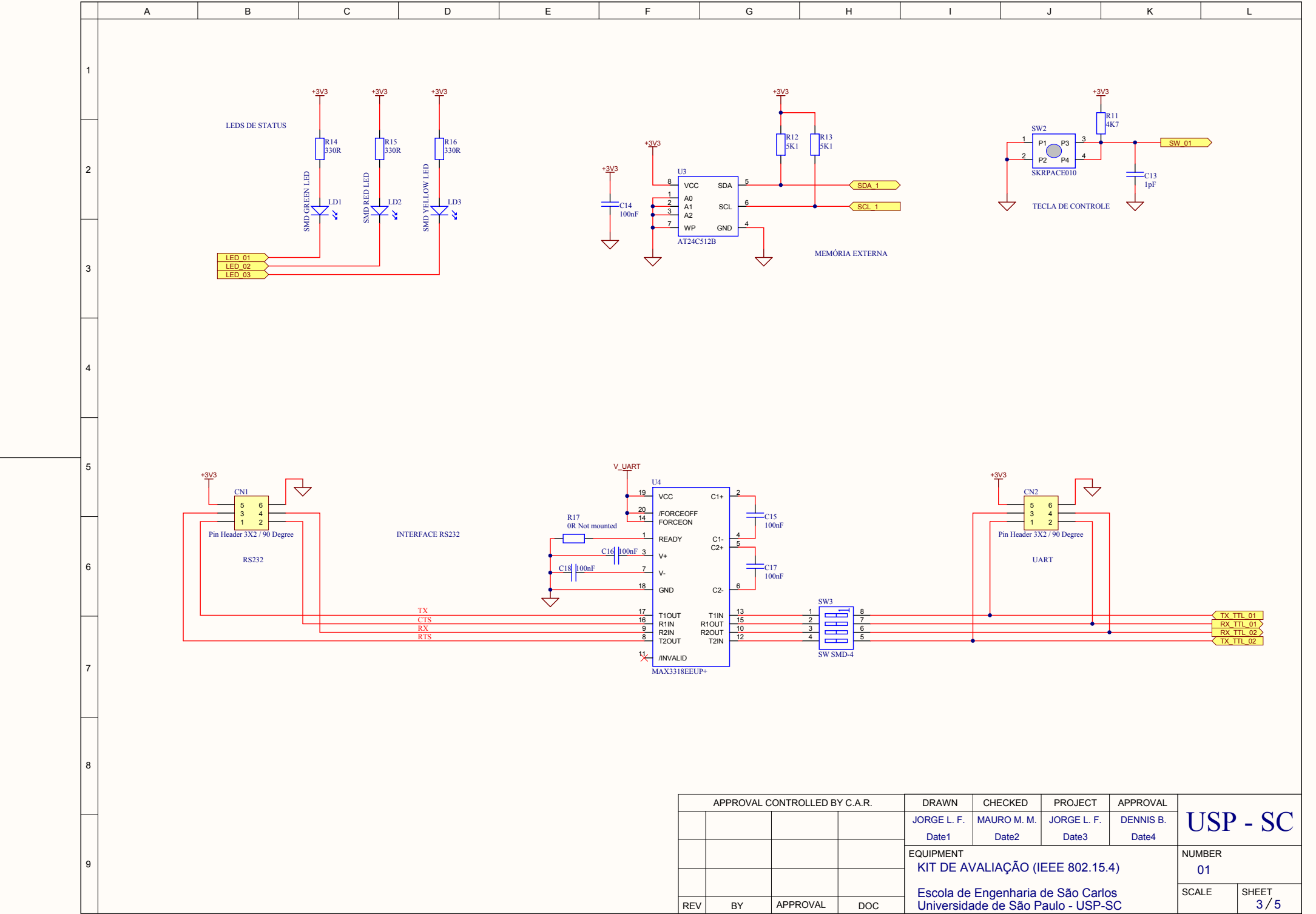


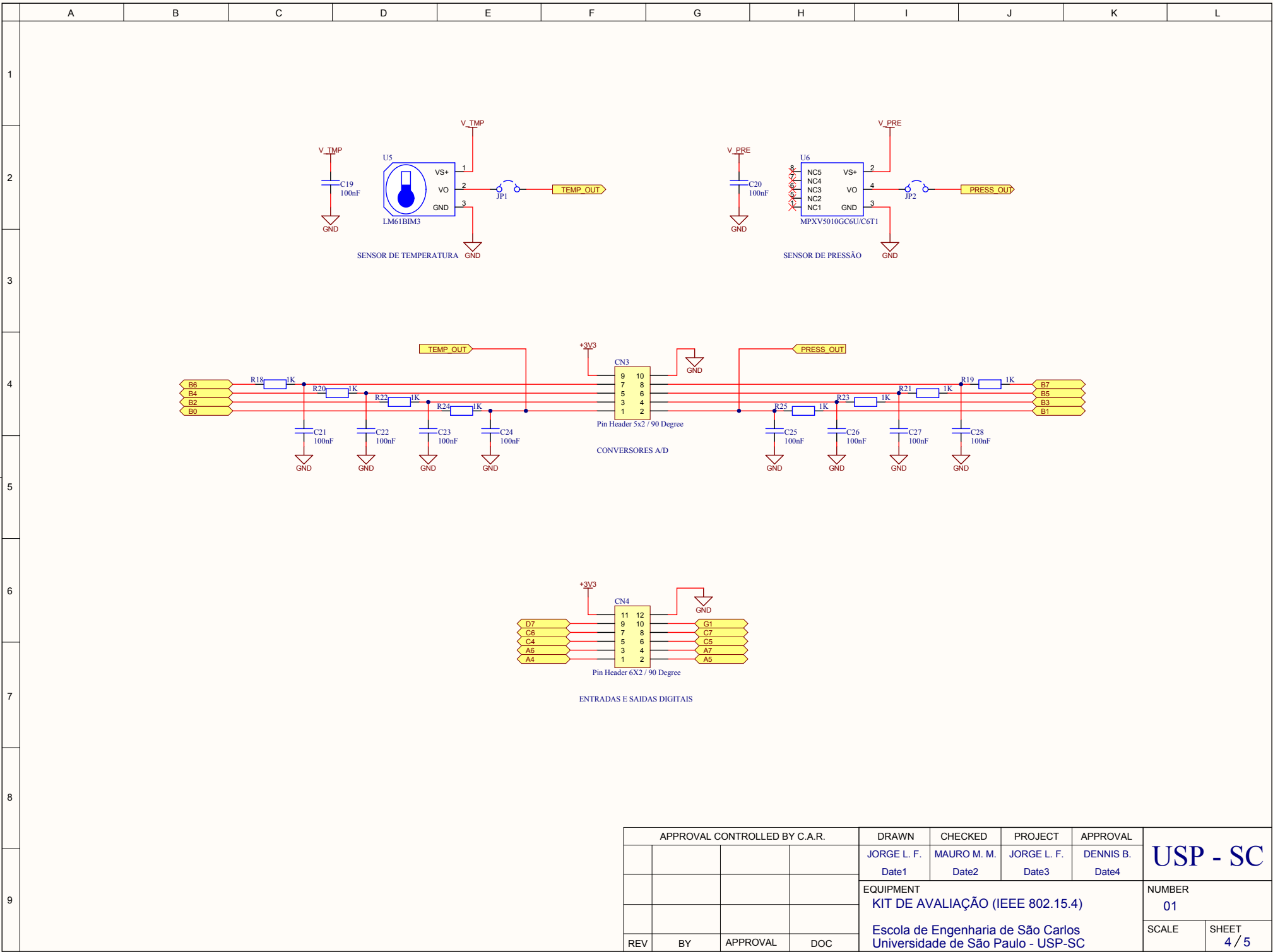
	A	B	C	D	E	F	G	H	I	J	K	L							
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
								APPROVAL CONTROLLED BY C.A.R.		DRAWN		CHECKED	PROJECT	APPROVAL	USP - SC				
										JORGE L. F. Date1		MAURO M. M. Date2	JORGE L. F. Date3	DENNIS B. Date4					
										EQUIPMENT KIT DE AVALIAÇÃO (IEEE 802.15.4)				NUMBER 01					
										Escola de Engenharia de São Carlos Universidade de São Paulo - USP-SC				SCALE			SHEET 1 / 5		
								REV	BY	APPROVAL	DOC								



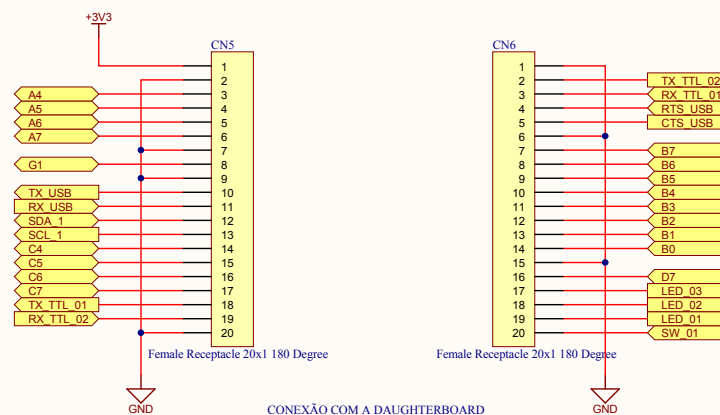
APPROVAL CONTROLLED BY C.A.R.				DRAWN	CHECKED	PROJECT	APPROVAL	USP - SC	
				JORGE L. F. Date1	MAURO M. M. Date2	JORGE L. F. Date3	DENNIS B. Date4		
				EQUIPMENT KIT DE AVALIAÇÃO (IEEE 802.15.4)				NUMBER 01	
				Escola de Engenharia de São Carlos Universidade de São Paulo - USP-SC				SCALE	SHEET 2/5
REV	BY	APPROVAL	DOC						



APPROVAL CONTROLLED BY C.A.R.				DRAWN	CHECKED	PROJECT	APPROVAL	USP - SC	
				JORGE L. F. Date1	MAURO M. M. Date2	JORGE L. F. Date3	DENNIS B. Date4		
				EQUIPMENT KIT DE AVALIAÇÃO (IEEE 802.15.4)				NUMBER 01	
				Escola de Engenharia de São Carlos Universidade de São Paulo - USP-SC				SCALE	SHEET 3/5
REV	BY	APPROVAL	DOC						



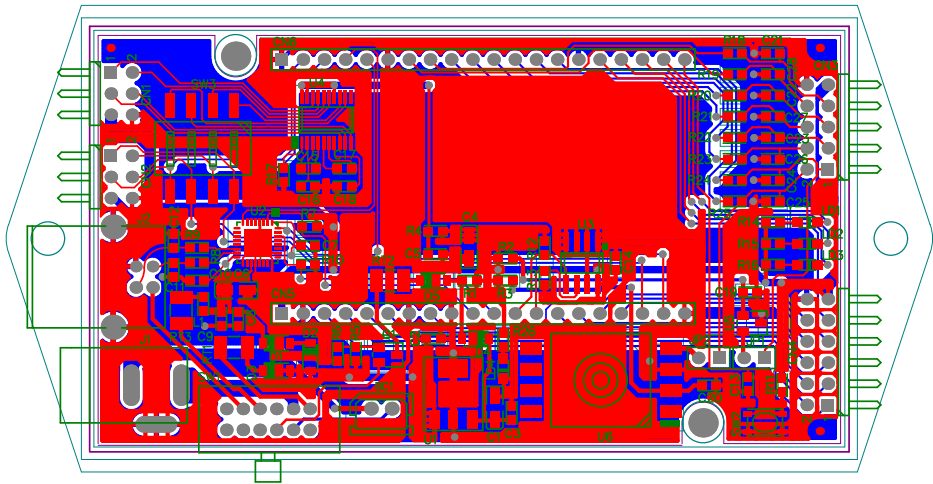
APPROVAL CONTROLLED BY C.A.R.				DRAWN	CHECKED	PROJECT	APPROVAL	USP - SC	
				JORGE L. F. Date1	MAURO M. M. Date2	JORGE L. F. Date3	DENNIS B. Date4		
				EQUIPMENT KIT DE AVALIAÇÃO (IEEE 802.15.4)					NUMBER 01
REV	BY	APPROVAL	DOC	Escola de Engenharia de São Carlos Universidade de São Paulo - USP-SC					SCALE 4/5



APPROVAL CONTROLLED BY C.A.R.				DRAWN	CHECKED	PROJECT	APPROVAL	USP - SC	
				JORGE L. F. Date1	MAURO M. M. Date2	JORGE L. F. Date3	DENNIS B. Date4		
				EQUIPMENT KIT DE AVALIAÇÃO (IEEE 802.15.4)				NUMBER 01	
								SCALE	
REV	BY	APPROVAL	DOC	Escola de Engenharia de São Carlos Universidade de São Paulo - USP-SC					

Controle de Revisao

Rev.	Data	Revis. por.	Alteracao



Metroval Controles de Fluidos

Projeto:		KIT DE AVALIACAO (IEEE 802.15.4)	
Proj.	Jorge Furlan	Data	Mar/11
Des.	Jose Antonietti	Data	Mar/11
Aprov.		Data	
Arquivo: ZIGBEE_Mother.PcbDoc		Data: 09/04/2011	Descricao: Top Overlay
Projeto: Motherboard		Folha No	
Titulo: MC13213		7/5	
Documento Numero:		Rev. 1.0	