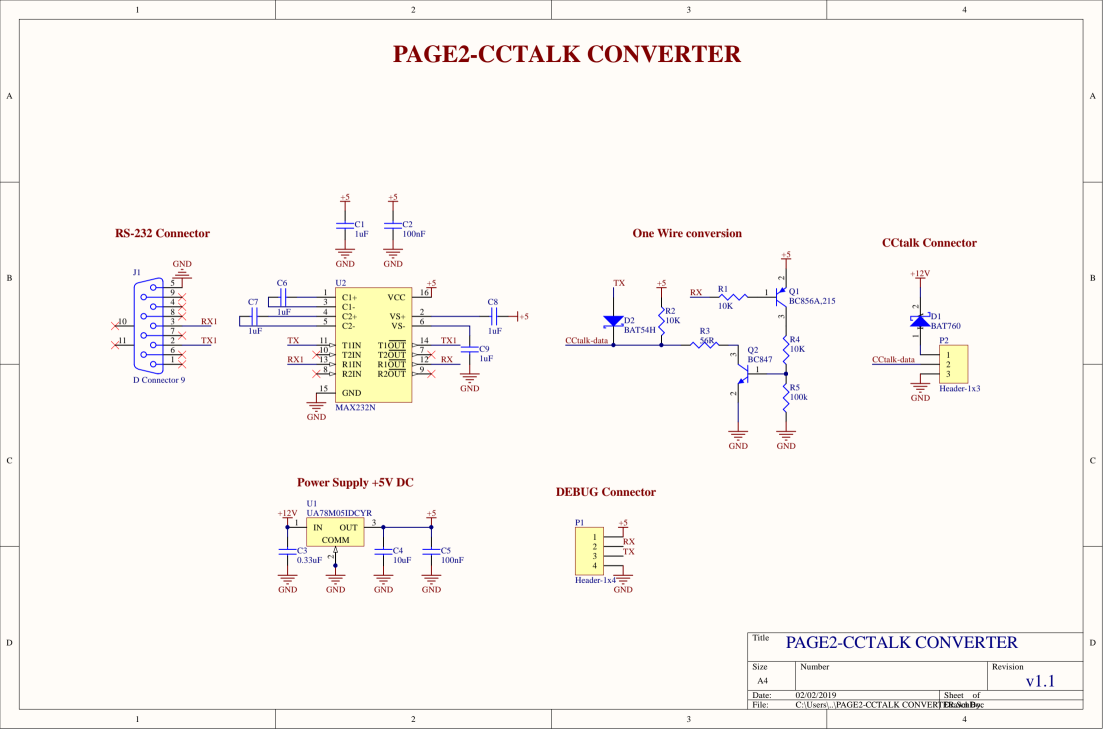
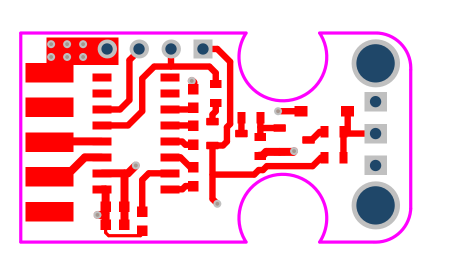
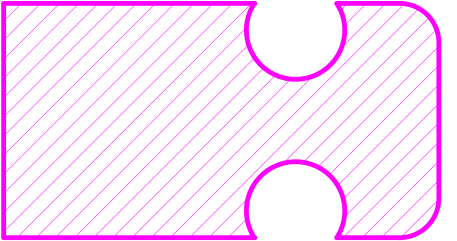
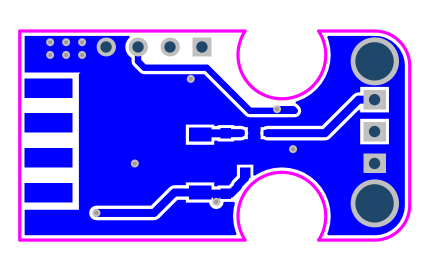
**CCtalk-Converter** RS232 to CCtalk converter device. Device is based on MAX232 IC and one wire ciruit. **CONTENTS PAGE1-CONTENTS** PAGE2-CCTALK CONVERTER **VERSION** v1.0 - autumn 2018 **NOTE** PCB manufacturing requirement is 10mil clearence Connector P2 is intended for soldering CCtalk cable which has embedded 3pin connector. In my case is was custom made cable. **PAGE1-CONTENT** Number Revision v1.0





Layer	Name	Material	Thickness	Constant	Board Layer Stack	
1	Top Overlay					
2	Top Solder	Solder Resist	O.40mil	3.5		
3	Top Layer	Copper	1.40mil			
4	Dielectric1	FR-4	63.00mil	4.8		
5	Bottom Layer	Copper	1.40mil			
6	Bottom Solder	Solder Resist	O.40mil	3.5		
7	Bottom Overlay					





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