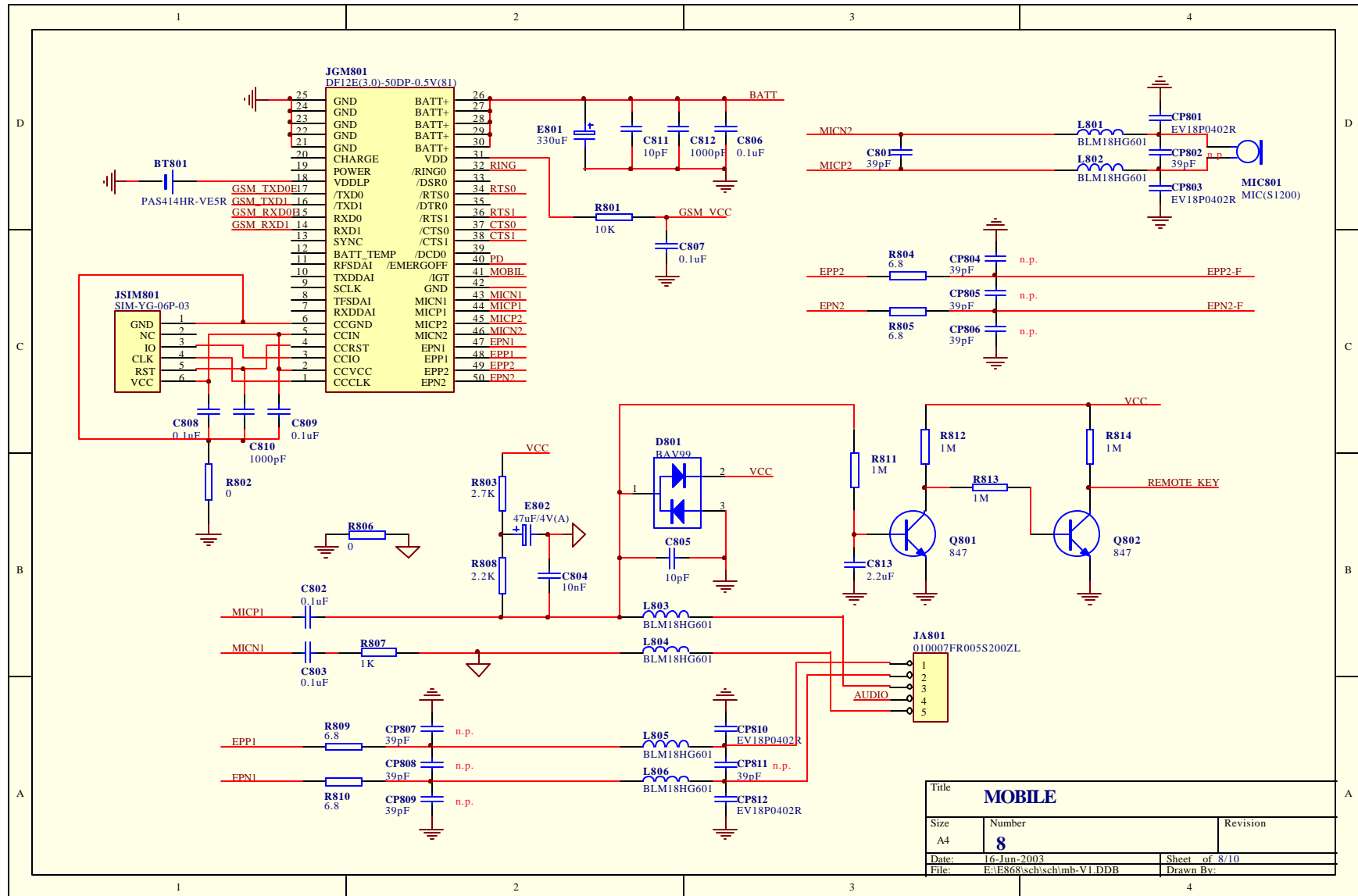
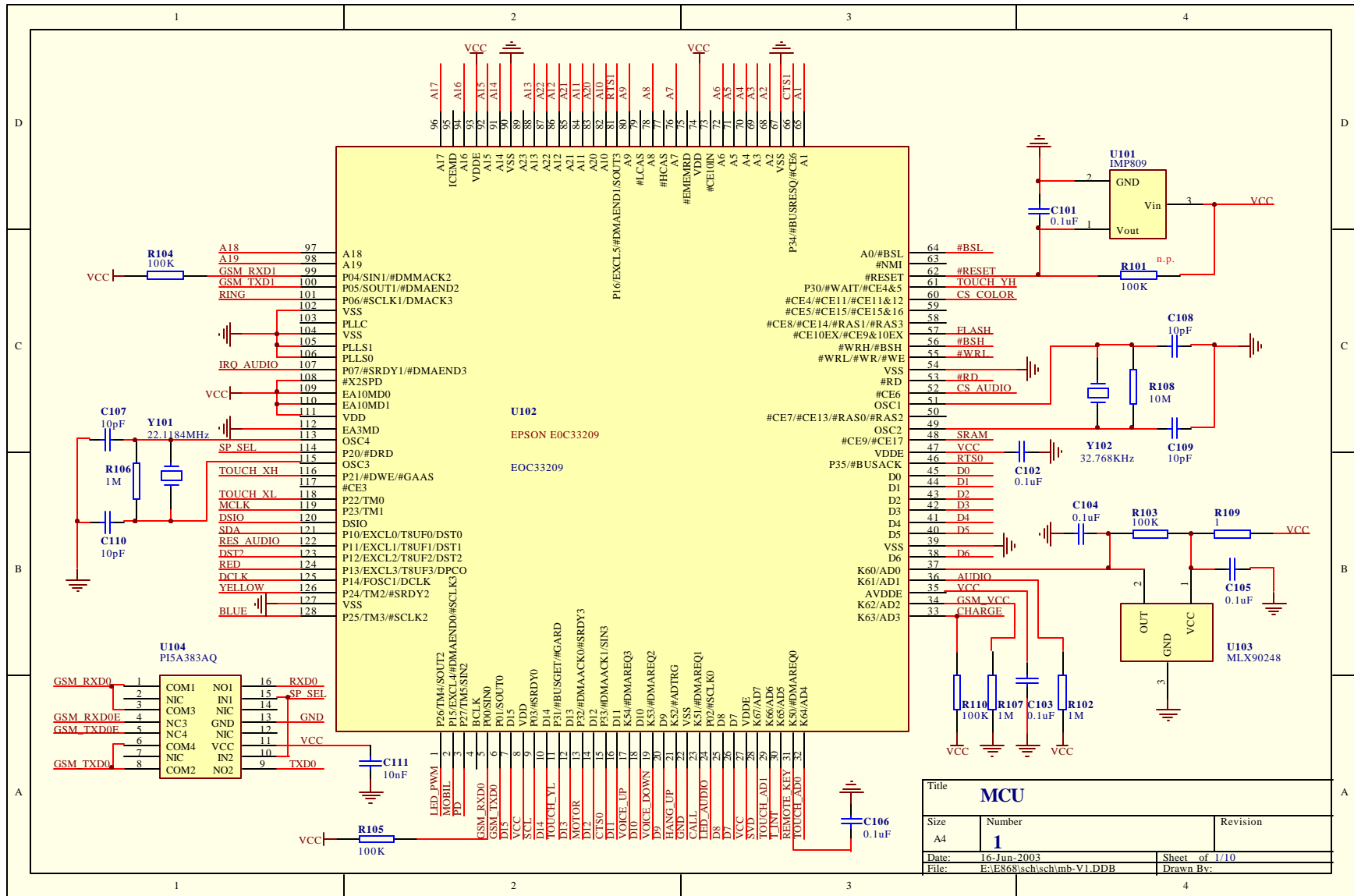
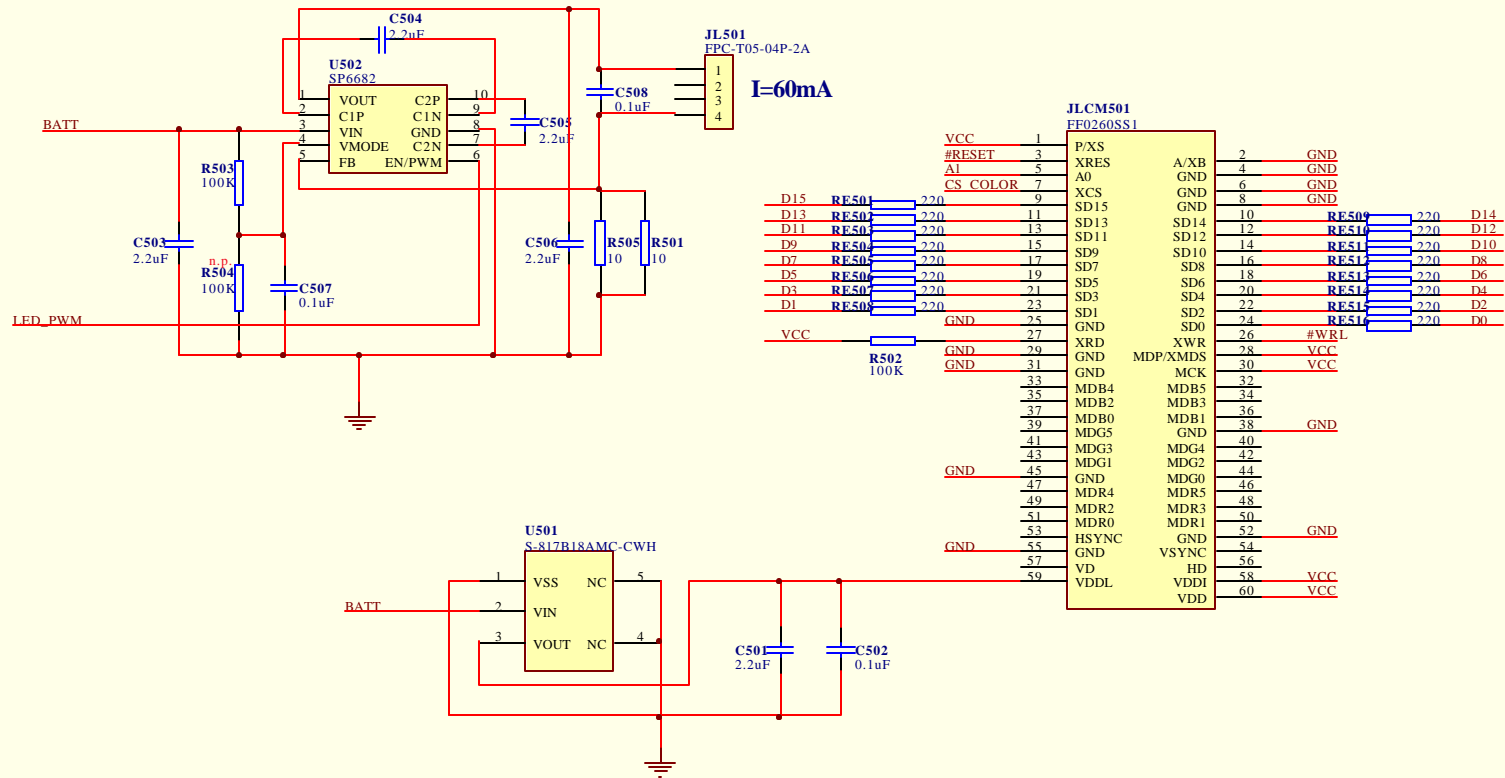


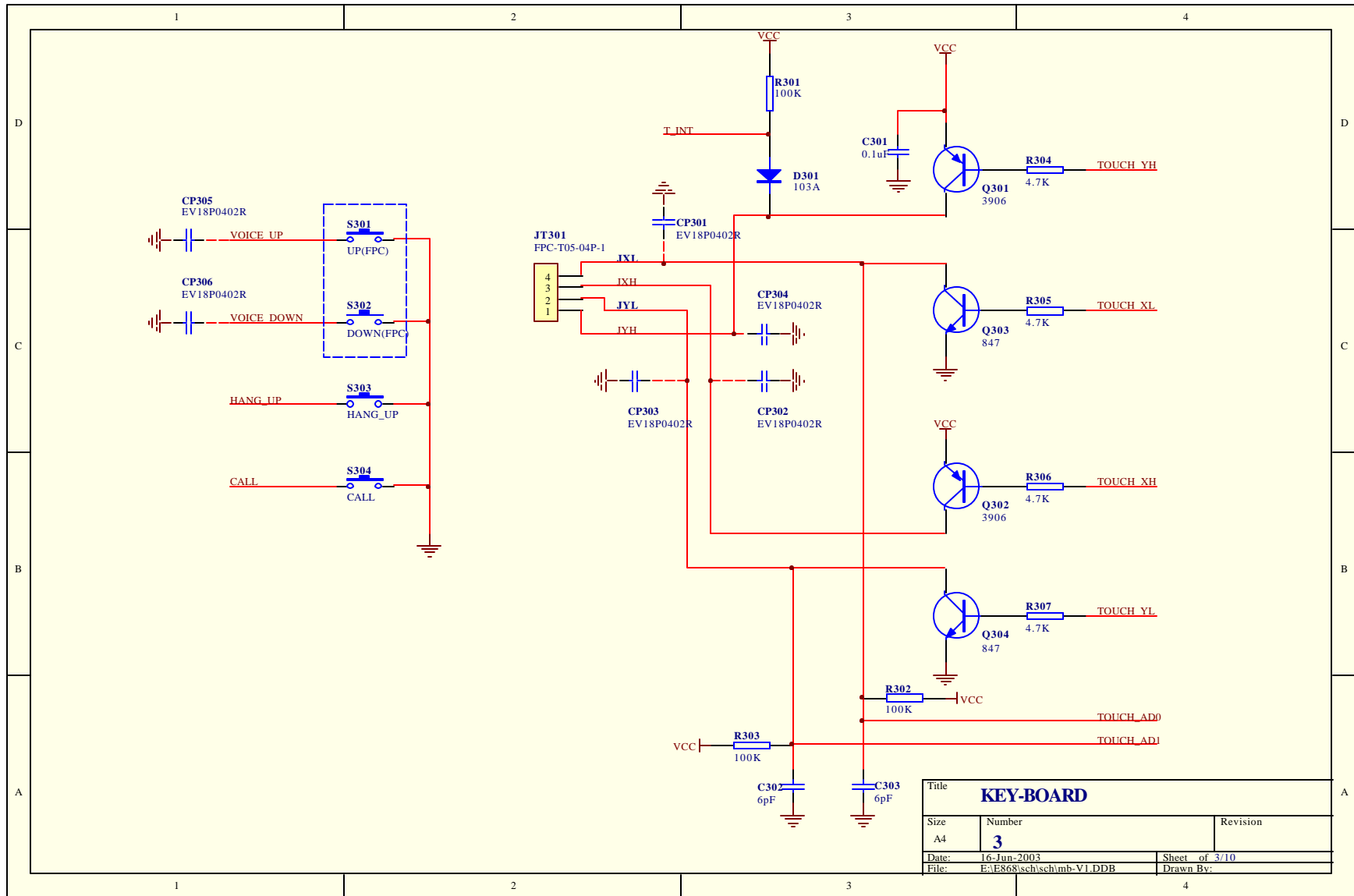
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Size	Number	Revision
A4	7	
Date:	16-Jun-2003	Sheet of 7/10
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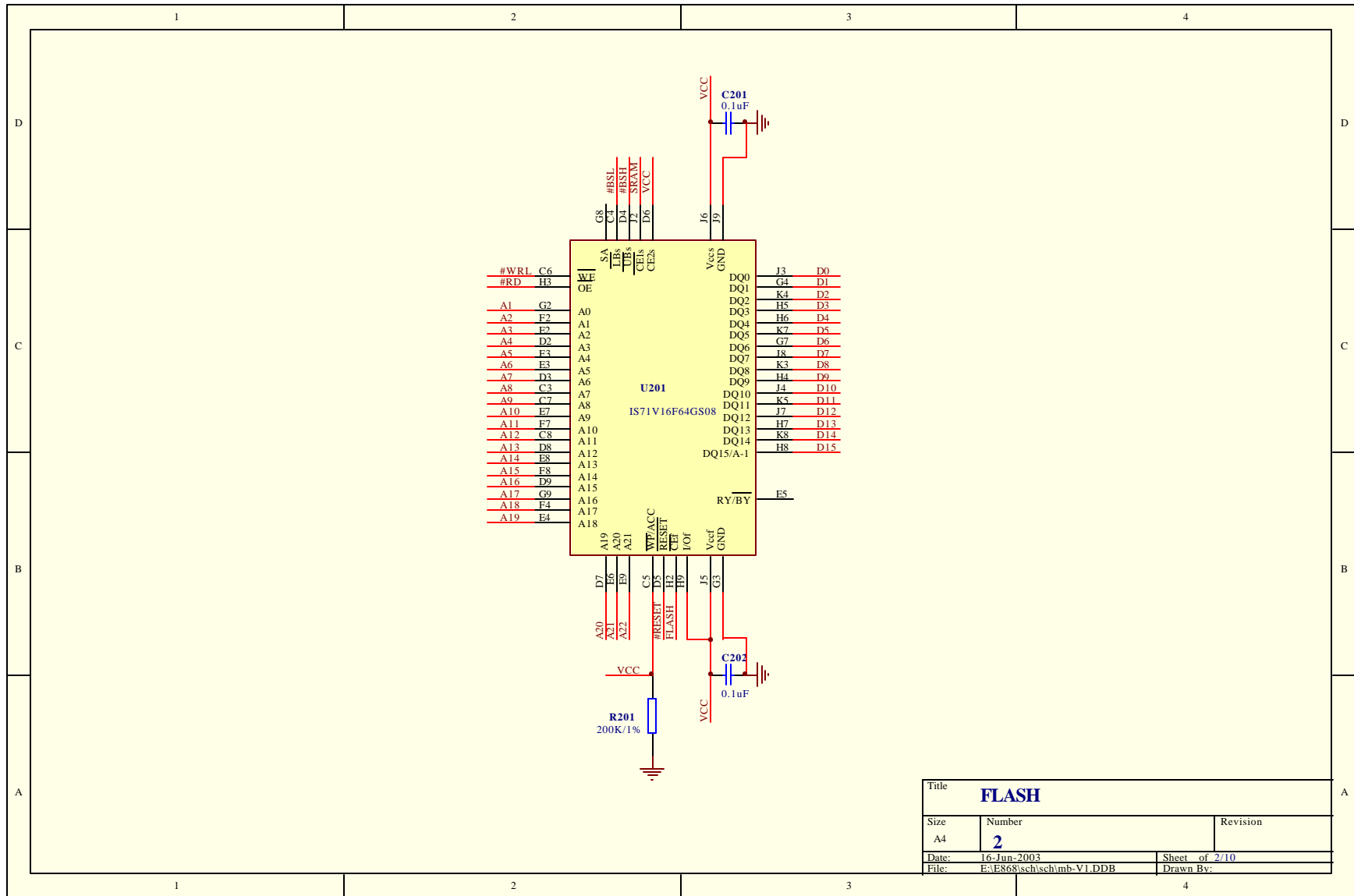




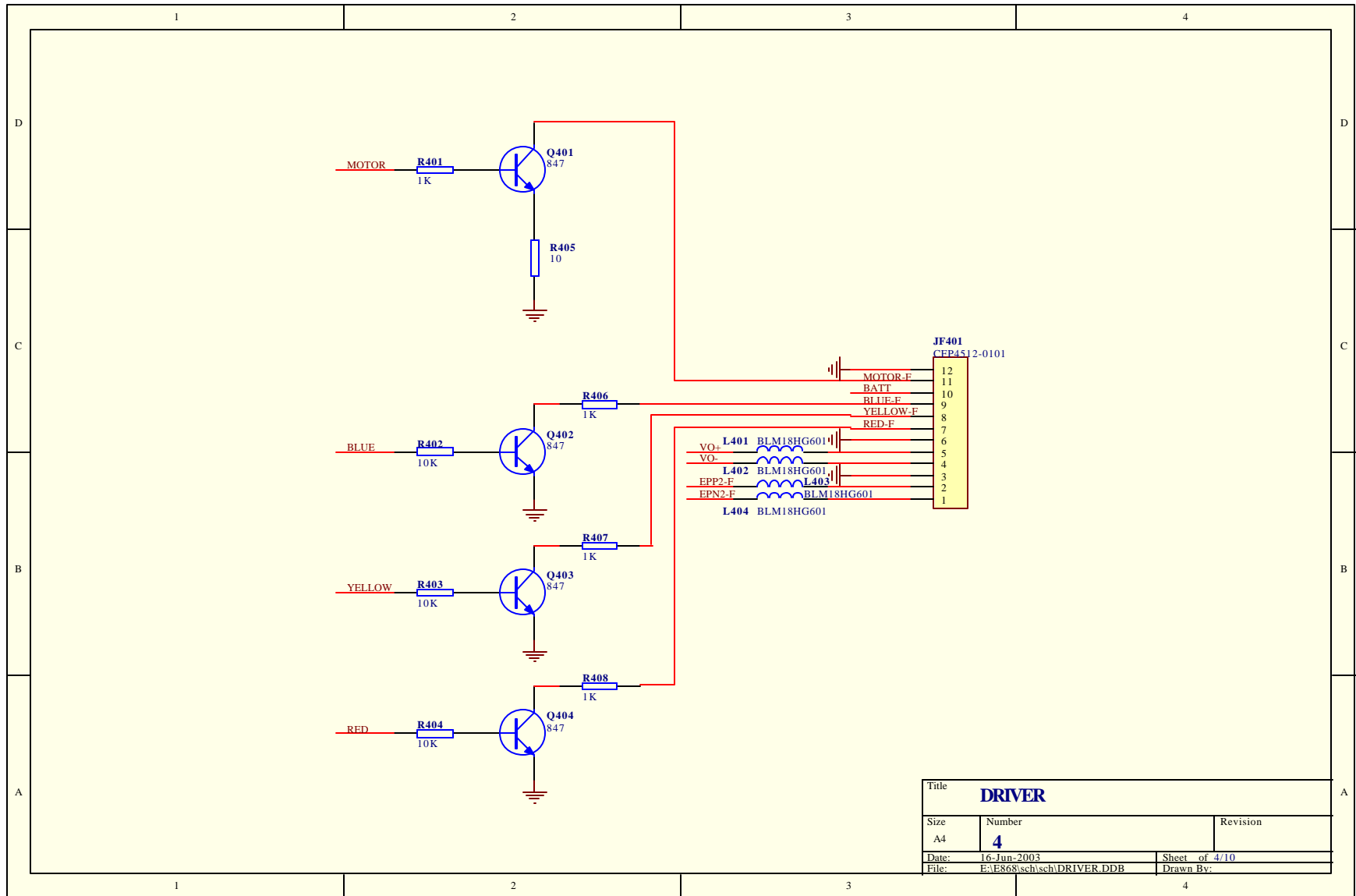


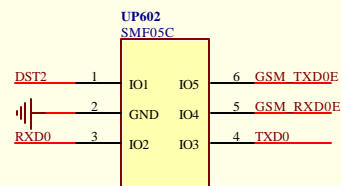
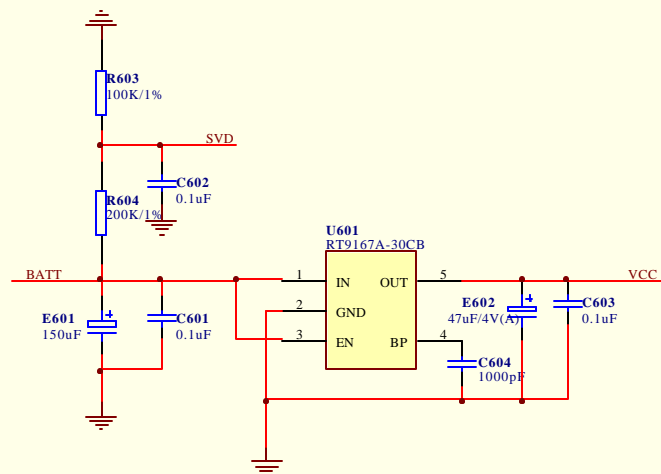
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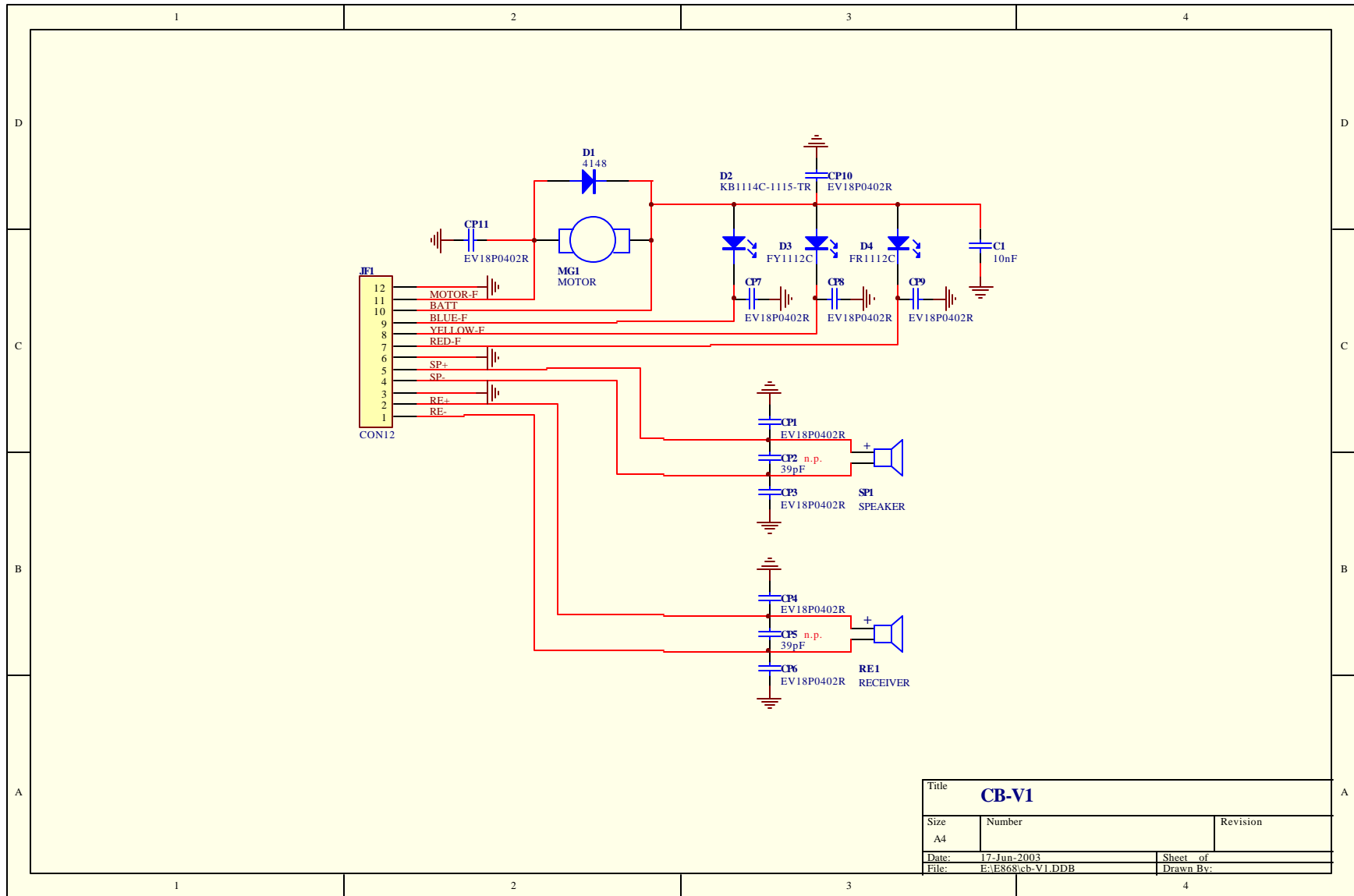


Title		
FLASH		
Size	Number	Revision
A4	2	
Date:	16-Jun-2003	Sheet of 2/10
File:	E:\E868\sch\sch\mb-V1.DDB	Drawn By:





Title			POWER		
Size	Number			Revision	
A4	6				
Date:	16-Jun-2003			Sheet of 6/10	
File:	E:\E868\sch\sch\mb-V1.DDB			Drawn By:	



The top view of the E858V1 circuit board shows a complex arrangement of components. At the top center is the large U102 chip. To its left is U701, and below it is U104. To the right of U102 is the JGM801 connector. The bottom section contains the JSM801 connector, U502, U601, and U501. Various other components like resistors (R101-R110, R201-R210, R301-R304, R501-R507, R601-R604, R701-R704, R801-R814, R806-R808), capacitors (C101-C110, C201-C202, C301-C304, C501-C506, C601-C604, C701-C704, C801-C812, C901-C904), diodes (D301, D801), and transistors (Q801, Q802, Q803, Q804, Q805, Q806, Q807, Q808, Q809, Q810, Q811, Q812, Q813, Q814) are distributed across the board. The board is labeled E858V1 - TOP.

